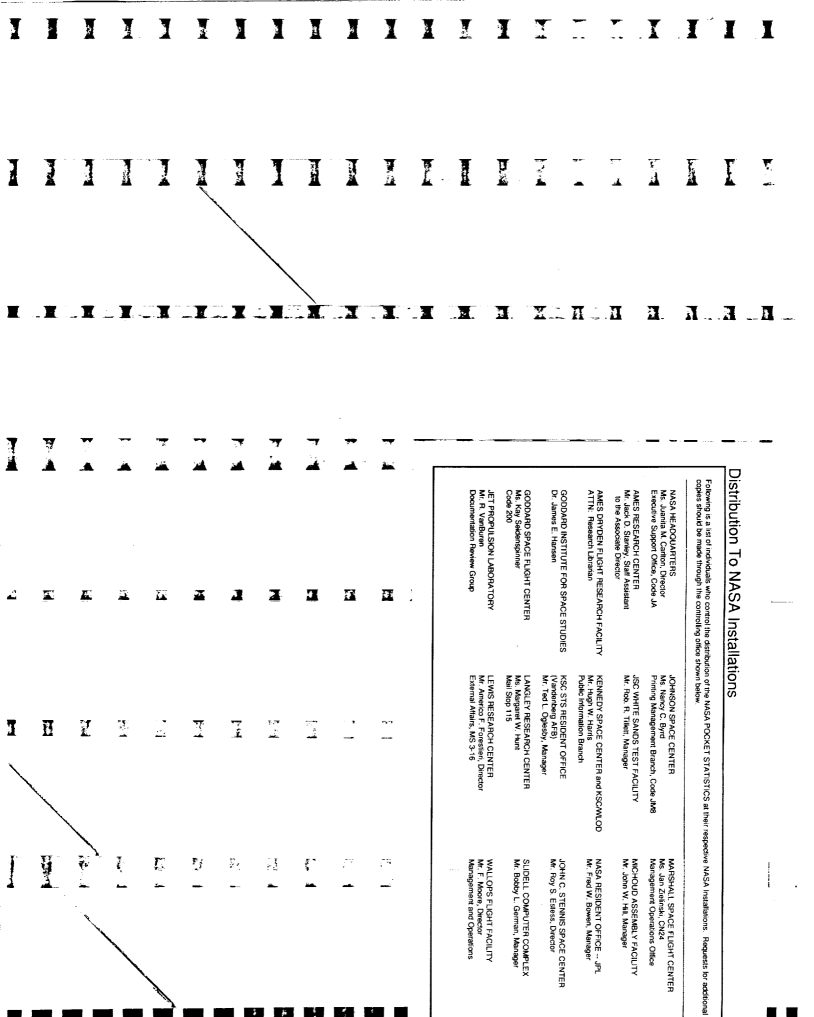
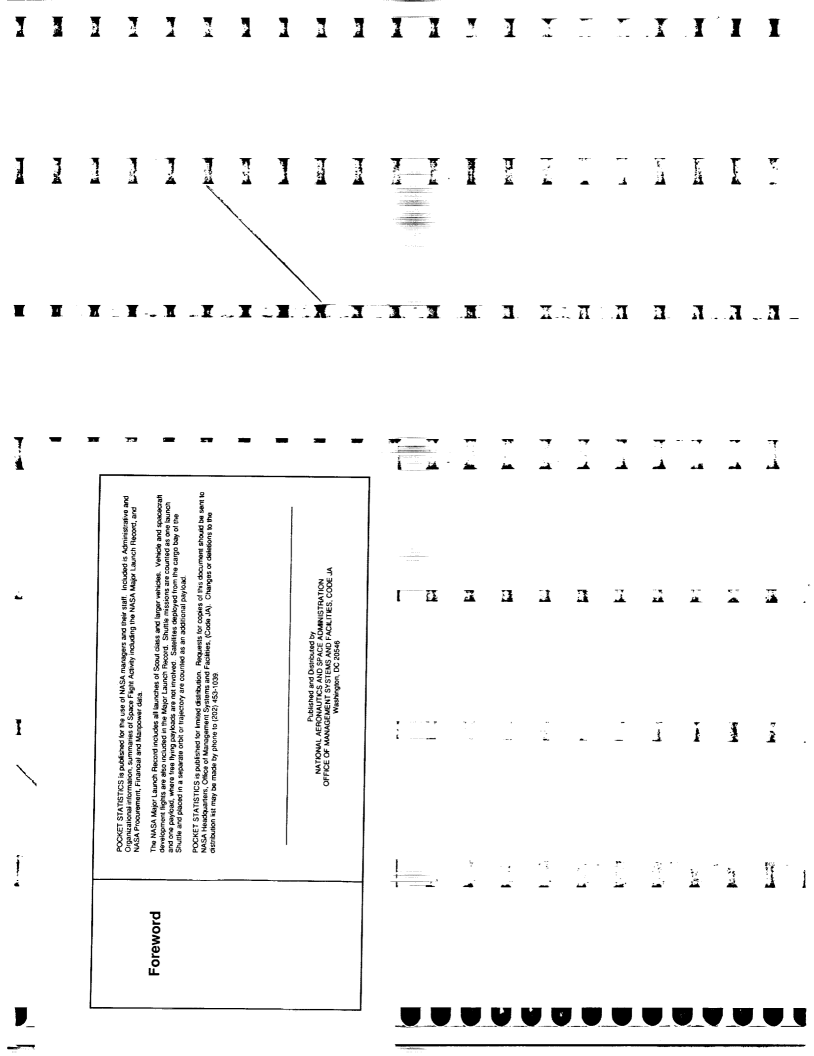
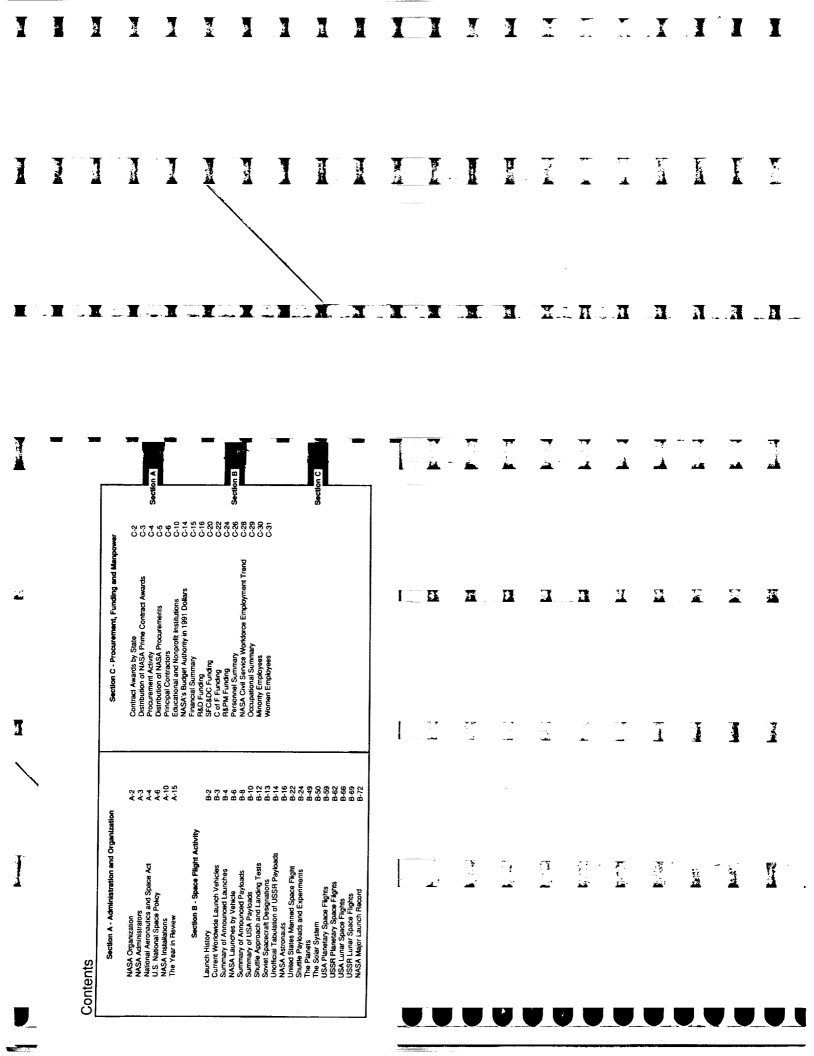
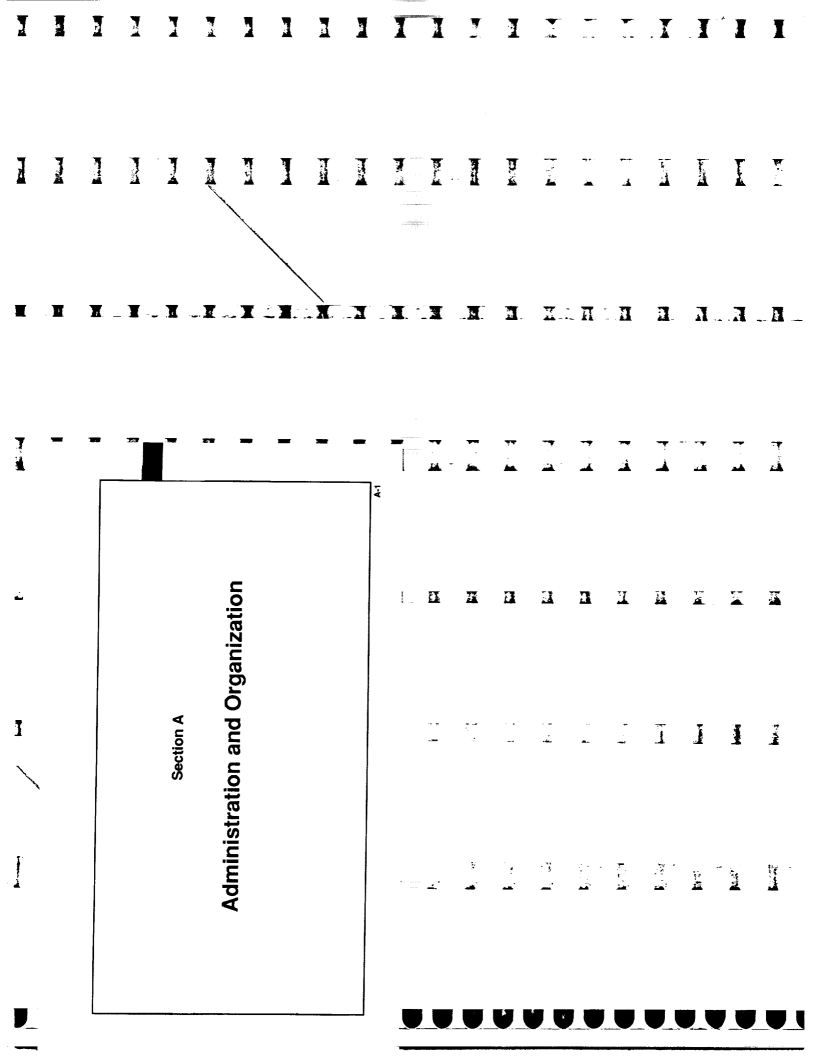
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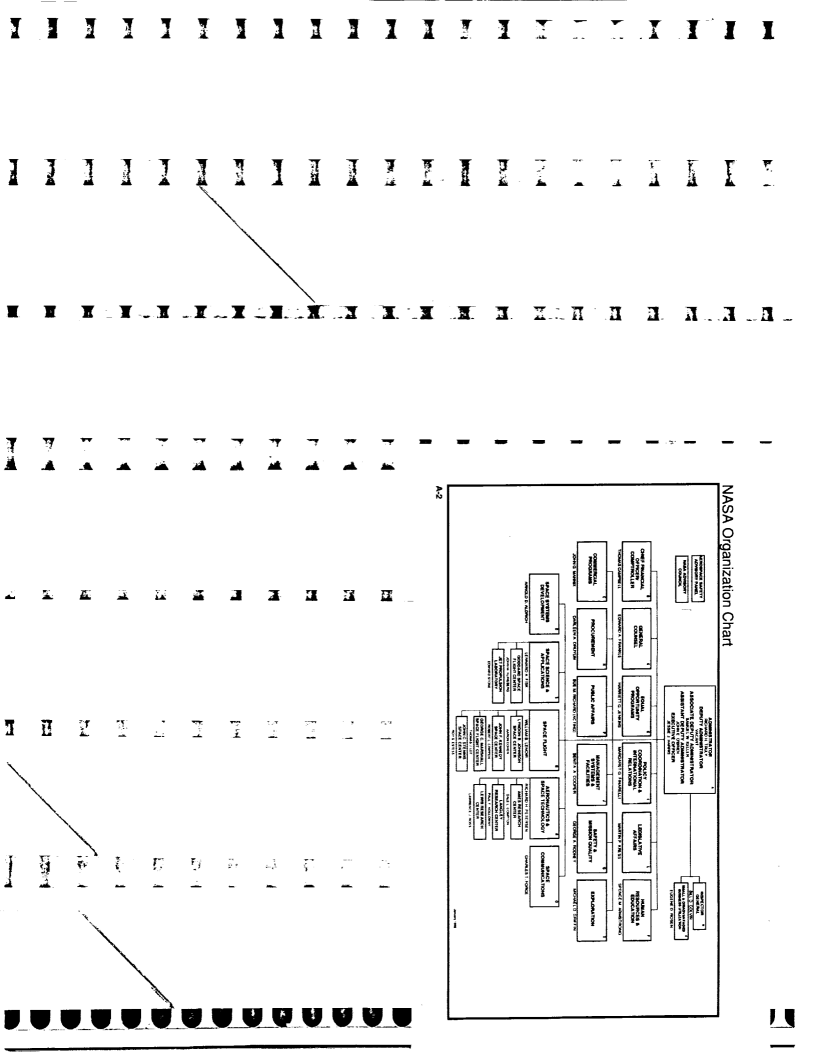
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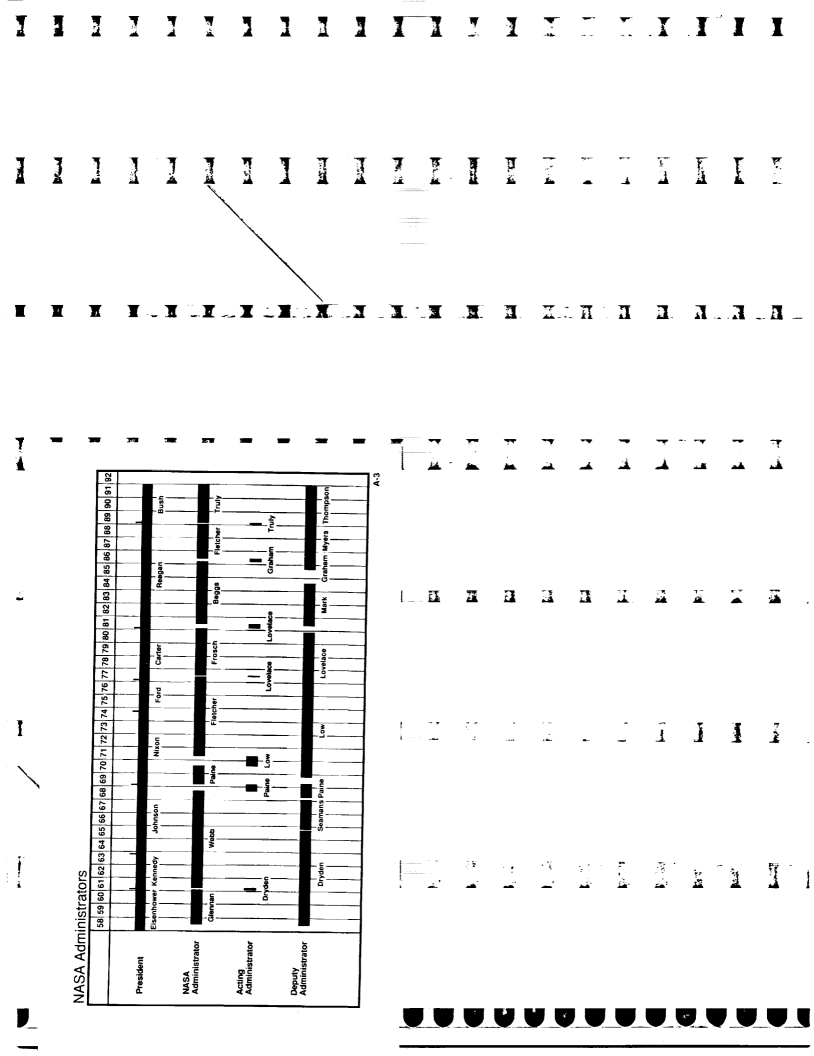


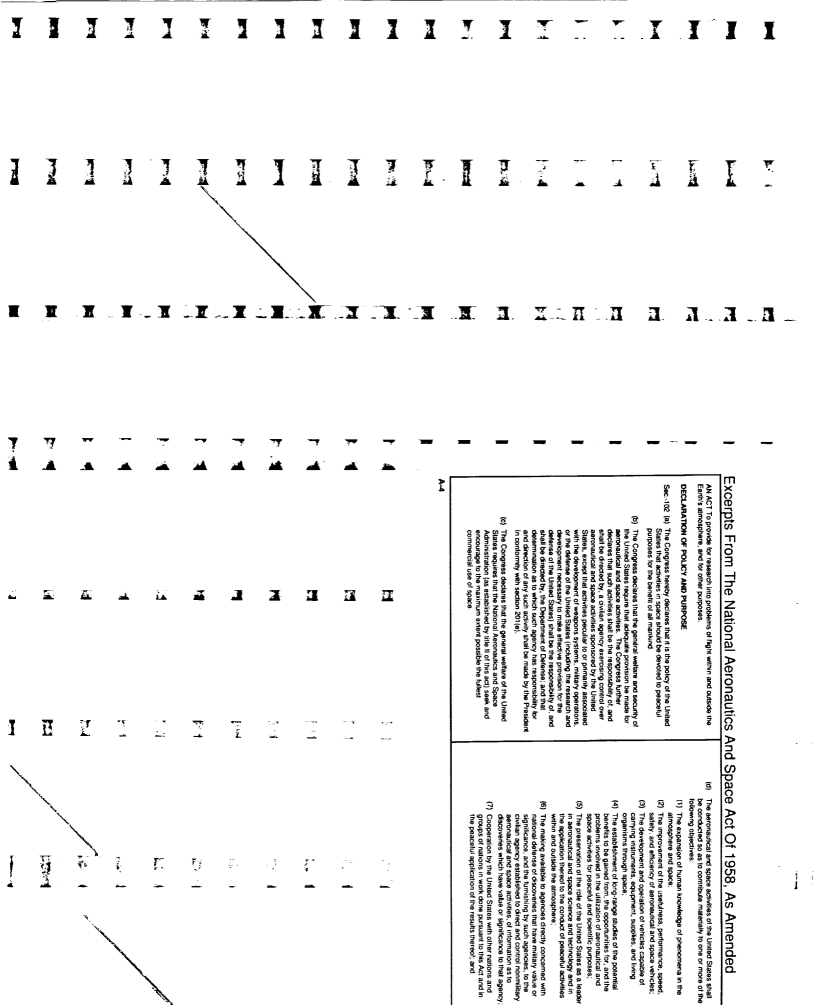


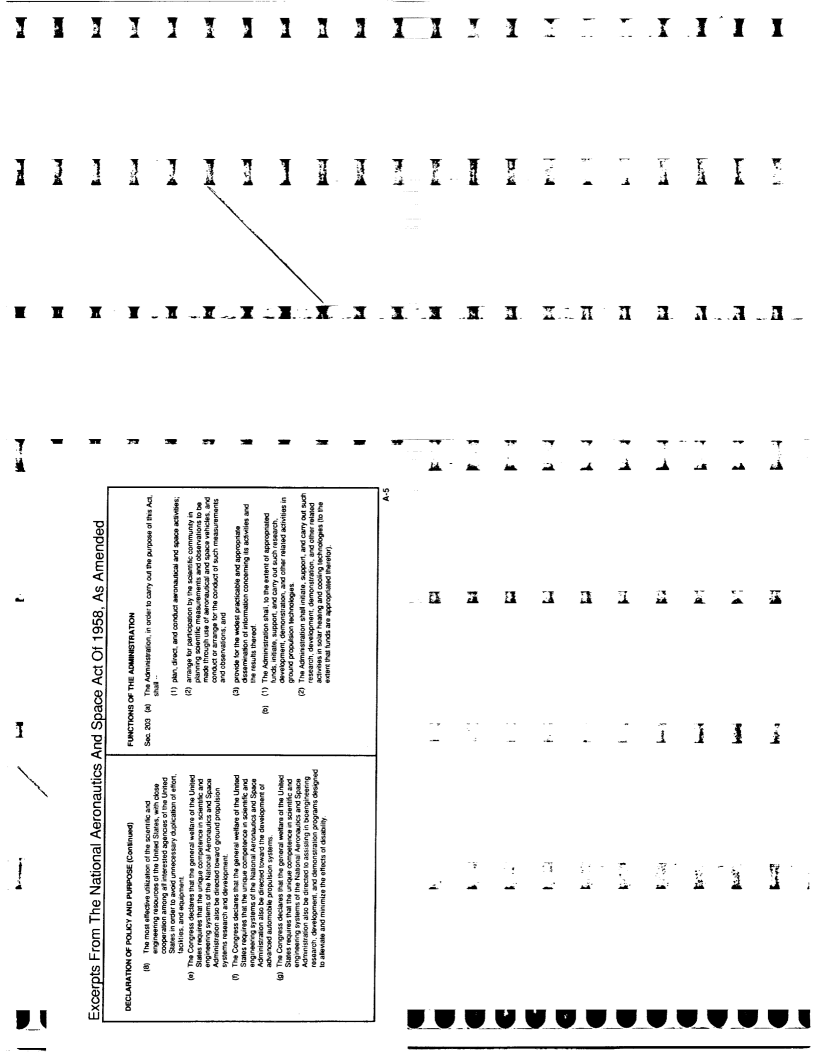












1 1 1 8 1 1 I 1 3 TI F I I II.I II ALALA_ 1. 1 \mathbf{I} On November 2, 1989, the President approved a national space policy that updates and reaffirms U.S. goals and activities in space. The policy is the result National Space Policy United States space activities are conducted by three separate and distinct sectors: two strongly interacting governmental sectors (Civil and National Security) and a separate, non-governmental Commercial Sector. Close coordination, cooperation, and technology and information exchange will be maintained among these sectors to avoid unnecessary duplication and promote Overall, the President's national space policy revalidates the origoning direction of U.S. space efforts and provides a broad policy framework to guide future U.S. NTRODUCTION subsidies of commercial H I ĭ I

GOALS AND PRINCIPLES

A fundamental objective guiding United States space activities has been, and continues to be, space leadership. Leadership in an increasingly competitive international environment, dose not require United States preeminence in all areas and disciplines of space enterprise. It dose require United States preeminence in the key areas of space activity critical to achieving our national security, accentific, technical, economic, and dreeign policy goals.

- The overall goals of United States space activities are: (1) to strengthen the security of the United States; (2) to obtain scientific, technological and economic benefits for the general population and to improve the quality of life on Earth through space-related activities; (3) to encourage continuing United States private-sector investment in space and related activities; (4) to promote international cooperative activities taking into account United States national security, toreign policy, scientific, and economic interests; (5) to cooperate with other nations in manianimy the freedom of space for all activities that enhance the security and welfare of impaking; and, as a long-range goal, (6) to expand human presence and activity beyond Earth orbit into the solar system.
- The United States space activities shall be conducted in accordance with the following principles:
- The United States is committed to the exploration and use of outer space by all nations to peaceful purposes and for the benefit of all mankind.

 "Peaceful purposes" allow for activities in pursuit of national security goals.
- The United States will pursue activities in space in support of its inherent right of self-defense and its defense commitments to its alies.

National Space Policy

- The United States rejects any claims to sovereignty by any nation over outer space or celestial bodies, or any portion thereof, and rejects any limitations on the fundamental right of sovereign nations to acquire data from space.
- The United States considers the space systems of any nation to be admonal property with the night of passage through and operations in space without interference. Purposelul interference with space system shall be viewed as an infringement on sovereign rights.
- The United States shall encourage and not preclude the commercial use and exploitation of space technologies and systems for national economic benefit. These commercial activities must be consistent with national security interests, and international and domestic legal obligations.
- The United States will, as a matter of policy, pursue its commercial space objectives without the use of direct Federal subsidies.
- The United States shall encourage other countnes to engage in free and fair trade in commercial space goods and services.
 - The United States will conduct international cooperative space-relate administer are expected to achieve sufficient scenario, containing, on allowal security benefits for the nation. The United States will seek mutually beneficial international participation in space and

CIVIL SPACE POLICY

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- The United States civil space sector activities shall contribute significantly to
 enhanding the Nation's Science, Technology, economy, price, sense of
 enhanding and direction, as well as United States world prestige and
 leadership. Givil sector activities shall compose a balanced strategy of
 research, development, operations, and technology for science, exploration,
- The objectives of the United States civil space activities shall be (1) to expa knowledge of the Earth, its environment, the solar systam, and the universet (2) to create new opportunities for use of the space environment inhough in conduct of appropriate research and experimentation in advanced technolo and systems; (3) to develop space technology for onial applications and, wherever appropriate, make such technology available to the commercial sedor; (4) to preserve the United States preeminence in critical aspects of space science, applications, terminology, and manned space fight; (5) to establish a permanently manned presence in space, and (6) to engage in international cooperative efforts that further United States overall space.

COMMERCIAL SPACE POLICY

The United States government shall not preclude or deter the continuing development of a separate non-governmental Commercial Space Sector Expanding private sector investment in space by the market-driven Commen Sector generates economic benefits for the Nation and supports government Space Sectors. The Nation and supports government Governmental Space Sectors shall purchase commercially available space goods and services.

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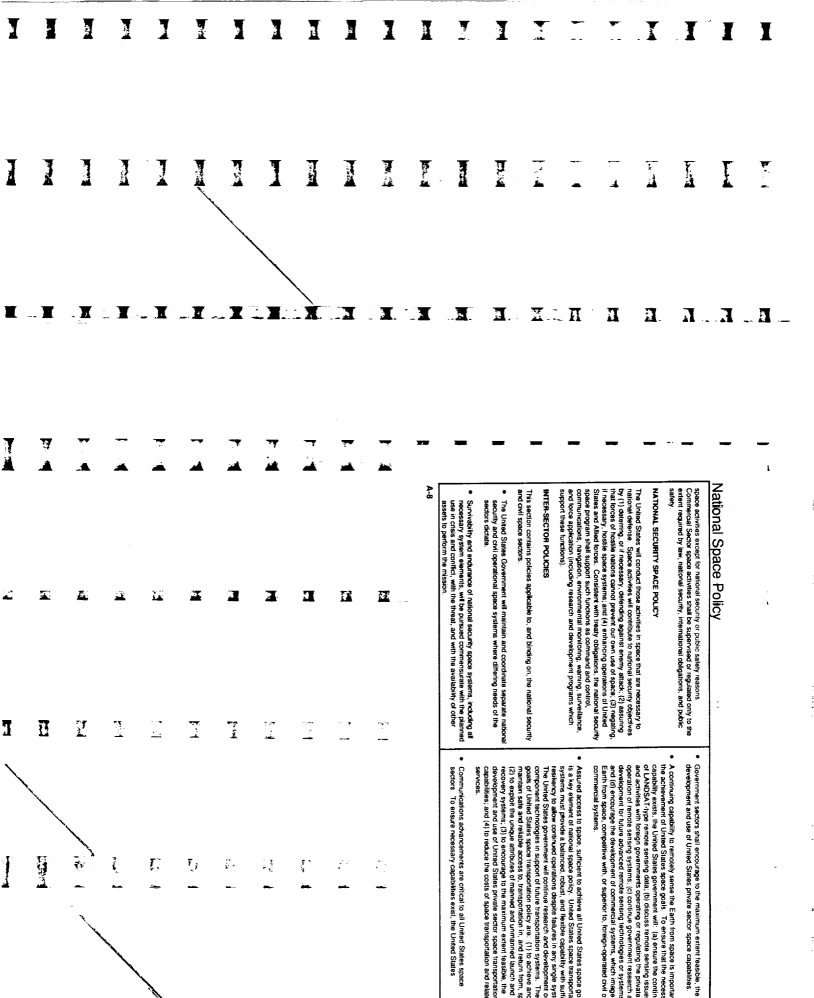
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1 J 1 1 1 H <u>ब</u> .3 3 77 Į. I I T-T-T-X-X II H. I A.A.A. 1 \mathbf{I} 1 Administrator of the National Aeronautics and Space Administration. The Chairman, from time to time, invites the Chairman of the Joint Chiefs of Staff, the heads of executive agencies, and other senior officials to participate in meetings A-9 greatly improve national launch capability with reductions in operating costs and improvements in launch system reliability, responsiveness, and mission performance. Developing a new unmanned, but man-rateable, space launch system to effective improvements to current launch systems, and to support development of advanced launch capabilities, complementary to the new Actively considering commercial space launch needs and factoring them into decisions on improvements in faunch facilities and launch vehicles. These strategy elements will be implemented within the overall resource and policy guidance provided by the President. Ensuring that existing space launch capabilities, including support facilities, are sufficient to meet U.S. Government manned and unit space launch needs. The National Space Launch Strategy is composed of four elements. TV. 1 I 17 H NATIONAL SPACE LAUNCH STRATEGY Sustaining a vigorous of the Council. 1 Ì Ī 1 and operations of space tests, experiments, and systems will strive to minimize or reduce accumulation of space debns consistent with mission requirements and cost effectiveness. The United States government with encourage other space-daring nations to adopt policies and practices amed at debns minimization. Normal interagency procedures will be employed wherever possible to coordinate the policies enunciated in this directive. Executive Order No 12675 established the National Space Council to provide a coordinated process for developing a national space policy and strategy and for monitoring its implementation. The Vice President serves as the Chairman of the Council, and as the President's principal advisor on national space policy and strategy. Other members of the Council are the Secretains of State, Treasury, Defense, commerce, and Transportation; the Chief of Istalt to the President, the Director of the Office of Management and Budget, the Assistant to the President for Science and Technology, the Director of Central Intelligence, and the All space sectors will seek to minimize the creation of space debrts. Design government will continue research and development efforts for future advanced space communications technologies. on arms control measures governing activities in space, and will agreements on such measures only if they are equitable, effective and enhance the security of the United States and our allies. The United States will consider and, as appropriate, . . i) Ž National Space Policy **IMPLEMENTING PROCEDURES**

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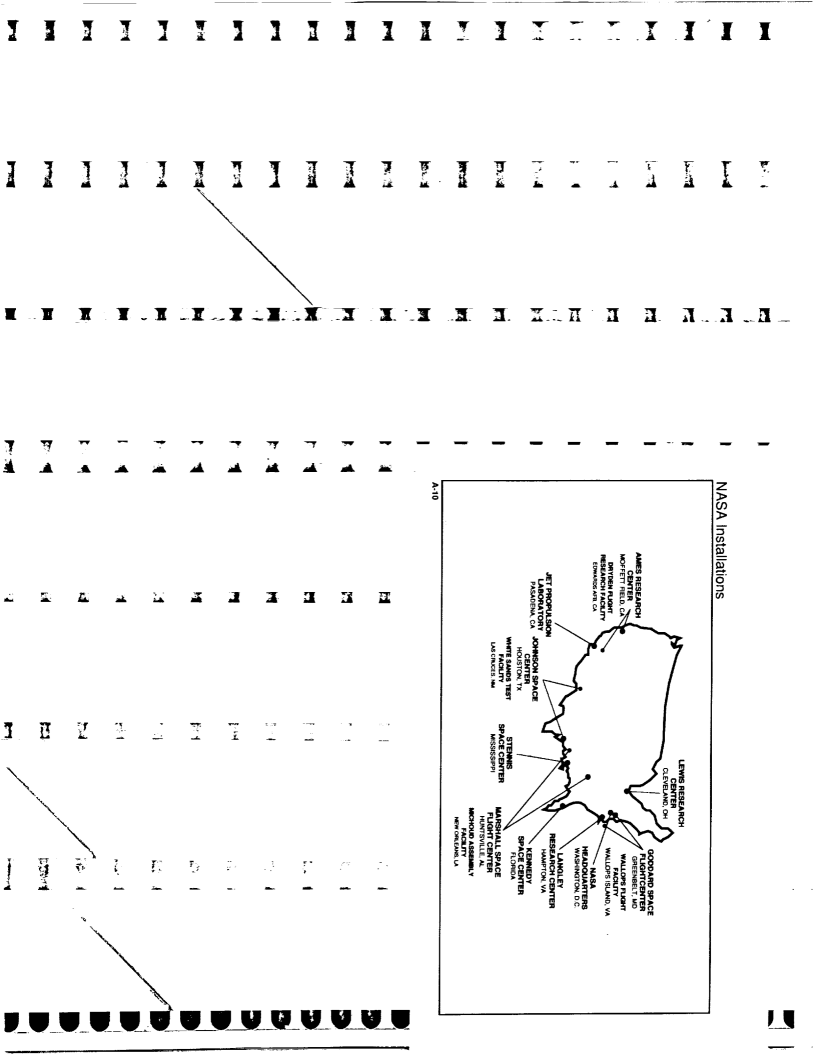
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The center's major program responsibilities are concentrated in computer science and applications, computational and experimental aerodynamics, flight seasors, hypersonic, hypersonic, aeroral, notionarial and sweeter-flit recinitiology, aeronautical and space human factors, its sciences, solar system exploration, airborne science and applications, and intrared Since 1947, Ames-Dryden has developed a unique and highly specialized capability for conducting light research programs. Its test organization, consisting of publis, scientists, engineers, technicians and medications, is a manactived anywhere in the world. This versalle organization has demonstrated its capability, not only with high-speed research aircraft, but also with such unusual flight wehicles as the Lunar Landing Research Vehicle and the wingless filing bodies. a flow visualization facility that allows basic flow mechanics to be seen of models or small components, a data analysis facility for processing of flight research data or small components, a data analysis facility for processing of light research data, a remotely piloted research vehicles facility and a test range communications and data transmission capability that links NASA's Western Aeronautical Test Range facilities at Ames-Mortett, Crows Landing and Ames-Dryden. The facility's primary research tools are research aircraft, ranging from a B-52 carrier aircraft and high performance jet tighters to the X-29 forward swept wing aircraft. Ground-based facilities include a high temperature loads calibration laboratory that allows ground-based testing of complete arroraft and structural components under the combined effects of loads and heat; a highly developed aircraft flight instrumentation capability; a flight systems laboratory with a HUGH L. DRYDEN FLIGHT RESEARCH FACILITY Edwards, CA 93523 I 77 J 7 % 2 % 1 1 Ī NASA Headquarters exercises management over the space flight centers, research centers, and other installations that constitute the National Aeronautics and Space Administration. Ames Research Center was founded in 1939 as an arcraft research laboratory by the National Advisory Committee for Aeronautics (NACA) and was hamed for Occasion Sept. 5. Ames, Chamman of NACA from 1927 to 1939. In 1958, Ames Debartment of NASA, along with other NACA installations and certain Department of Defense facilities. In 1981, NASA merged Ames with the Dyden Flight Research Facility. Pesponsibilities of Headquarters cover the determination of programs and projects, establishment of management policies, procedures and performance oritena, evaluation of progress; and the review and analysis of all phases of the Planning, direction, and management of NASA's research and development programs are the responsibility of the program offices which report to and receive overall guidance and direction from an associate or assistant administrator. Ames specializes in scientific research, exploration and applications aimed toward creating new technology for the nation. 7 -1 NASA Installations AMES RESEARCH CENTER Moffett Field, CA 94035 NASA HEADQUARTERS Washington, DC 20546 aerospace program

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NASA Installations

GODDARD SPACE FLIGHT CENTER Greenbert, MD 20771

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engineers, scientists, technicians, project managers and which is extending the horizons of human knowledge not which is extending the horizons of burnan knowledge not also about our Earth and its his NASA field center has put together a multitalented spaceflight team not only about the solar its environment.

The Goddard mission is being accomplished through scientific research centered Ifter being launched into space, satellites fall under the 24-hour-a-day space and Earth science laboratories and in the management,

veillance of a worldwide ground and spaceborne communications network, nerve center of which is located at Goddard. One of the key elements of that work is the Tracking and Data Relay Satellite System (TDRSS) with its orbiting

Goddard's tracking responsibility extends to its Wallops Flight Facility. Wallops prepares, assembles, launches, and tracks satellites and suborbital space

ET PROPULSION LABORATORY

The laboratory also designs and tests flight systems, including complete spacecraft, and provides technical direction to contractor organizations. The laboratory is engaged in activities associated with deep space automa scientific missions — engineering subsystem and instrument development, data reduction and analysis required by deep space flight.

ated

LYNDON B. JOHNSON SPACE CENTER Houston, TX 77058

center for design, development and testing of spacecraft and associated systems for manned flight; selection and training of astronauts; planning and conducting manned missions; and extensive participation in the medical engineering and manned missions; and extensive participation in Johnson Space Center was established in September 1961 as NASA's primary

www.suri has program management responsibility for the Space Shuttle program, the nation's current manned space flight program. Johnson also has a major responsibility for the development of the Space Station, a permanently manned. Earth-orbiting facility to be constructed in space and operable within a decade. The center will be responsible for the interfaces between the Space Station and the Space Shuttle.

JOHN F. KENNEDY SPACE CENTER Kennedy Space Center, FL 32899

Kennedy Space Center (KSC) was created in the early 1960's to serve as the launch site for the Apolto furnal fanding missions. After the Apolto program and in 1972, Kennedy's Complex 39 was used for the launch of the Skylab spacecraft, and later, the Apollo spacecraft for the Apollo Soyuz Test Project.

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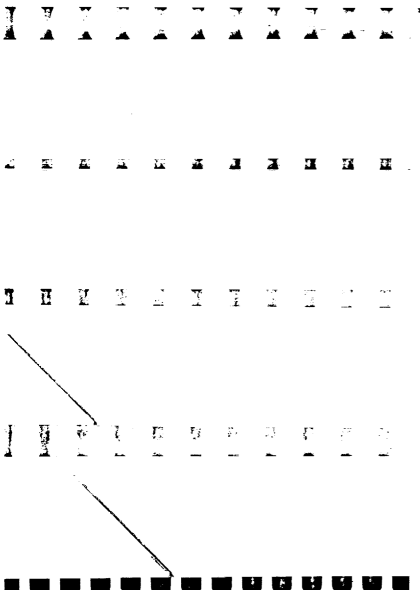
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NASA Installations

Kennedy Space Center serves as the primary center within NASA for the test, checked, and Jauror for paylodas and space vehicles. This presently includes tended of manned and unmanned vehicles at Kennedy, the adjacent Cape Canaveral Air Force Station, and at Vandestherg Air Force Base in California.

The center is responsible for the assembly, checkout and launch of Space Shuttle vehicles and theilire payloads, landing operations and the turn-around of Space Shuttle orbitel's Defeveen missions, as well as preparation and launch of

LANGLEY RESEARCH CENTER

Hampton, VA 23665-5225

Langley's mission is basic research in aeronautics and space technology. Major research fields include aerodynamics, materials, structures, liight controls, Langley's goal is to develop technologies to enable safer, and to be more maneuverable, quieter, less information systems, acoustics, aeroelasticity, atmospheric sciences, and expensive to manufacture, and more energy efficient nondestructive evaluation.

wind furnels, other unique research facilities, and testing techniques as well as computer modeling capabilities aid in the investigation of the full flight range, from general aviation and transport aircraft through hypersonic vehicles. The majority of Langley's work is in aeronautics, working to improve today's aircraft and to develop concepts and technology for tuture aircraft. Over 40

Researchers also study atmospheric and Earth sciences, develop technology for advanced space transportation systems, conduct research in laser energy conversion techniques for space applications and provide the focal point for design studies for large space systems technology and Space Station activities

Earth's atmospheric data using aircraft, balloon, and land- and space-based remote sensing instruments designed, developed, and fabricated at Langley.

LEWIS RESEARCH CENTER Cleveland, OH 44135

Lewis Research Center was established in 1941 by the National Advisory reputation for its research on jet propulsion systems. Committee for Aeronautics (NACA). Nan Director of Research from 1924 to 1947

Lewis is NASA's lead center for research, technology and development in aircraft propulsion, space propulsion, space power and satellite communication.

The center has been advancing propulsion technology to enable aircraft to fly faster, farther and higher and also focused its research on fuel economy, noise abatement, reliability, and reduced pollution.

support systems and research experiments to be conducted aboard the Space Station. In addition, the center will support the Station in other major areas such Lewis has responsibility for developing the largest space power system ever designed to provide the electrical power necessary to accommodate the life as auxiliary propulsion systems and communications

Lewis is the home of the Microgravity Materials Science Laboratory, a unique facility to quality potential space experiments. Other facilities include a sere organity ripot lower, wind tunnels, space tanks, chemical rocket thrust stands, and chambers for testing jet engine efficiency and noise.

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NASA Installations

MARSHALL SPACE FLIGHT CENTER
Marshall Space Flight Center, AL 35812

George C. Marshall Space Flight Center (MSFC) was formed on July 1, 1960. By the transfer to NASA of buildings and personnel comparing part of the U. Army Ballistic Missile Agency. Named for the famous solider and statesman. General of the Army George C. Marshall, it was officially dedicated by President Dwight D. Eisenhower on September 8, 1960.

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Marshall is a multiproject management, scientific and engineering establishment, with much emphasis on projects involving scientific investigation and application of space technology to the solution of problems on Earth.

Shuttle. It provides the orbiter's engines, the external tank that carries liquid hydrogen and liquid oxygen for those engines, and the solid rocket boosters In helping to reach the nation's goals in space, the center is working on many projects. Marshall had a significant role in the development of the Space

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The center also plays a key role in the development of payloads to be flown aboard the Shuttle. One such payload is Spacelab, a reusable, modular scientilic research facility carried in the Shuttle's cargo bay.

Marshall also is committed to the investigation of materials processing in space, which, in a gravity-free environment, promises to provide opportunities for understanding and improving Earth-based processes and of the formulation of space-unique materials. Exciting new techniques in materials processing have already been demonstrated in past Spacelab missions, such as the formation of

MICHOUD ASSEMBLY FACILITY New Orleans, LA 70189

The primary mission of the Michoud Assembly Facility is the systems engineering, engineering design, manufacture, leabnoation, assembly, and related work for the Space Shuttle extend tank. Marshall Space Fight Center exercises overall management control of the facility.

JOHN C. STENNIS SPACE CENTER Stennis Space Center, MS 39529

The John C. Stennis Space Center (SSC) has grown into NASA's premer center for testing large rocket propulsion systems for the Space Shutile and future generation space vehicles. Additionally, the center has developed into a scennific community actively engaged in research and development programs involving space, oceans, and the Earth.

The main mission of SSC is support the development testing of large propulsion systems for the Space Shuttle, Advanced Launch System, and the Advanced Solid Rocket Motor programs.

WALLOPS FLIGHT FACILITY Wallops Island, VA 23337

Established in 1945, Wallops Flight Facility, a part of the Goddard Space Flight Center, is one of the oldest launch sites in the wordt. Wallops manages and implements NASAs sounding rocket program and the Scientific Balloon Program. The facility operates and maintains the Wallops taunch range and da acquisition facilities. Approximately 100 rocket launches are conducted each year from the Wallops Island site. ne Wallops taunch range and data launches are conducted each

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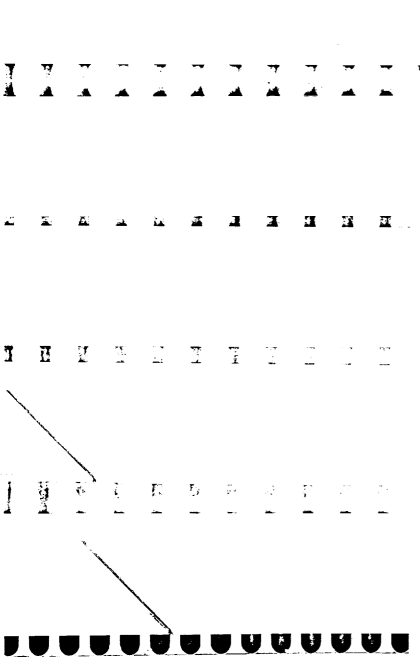
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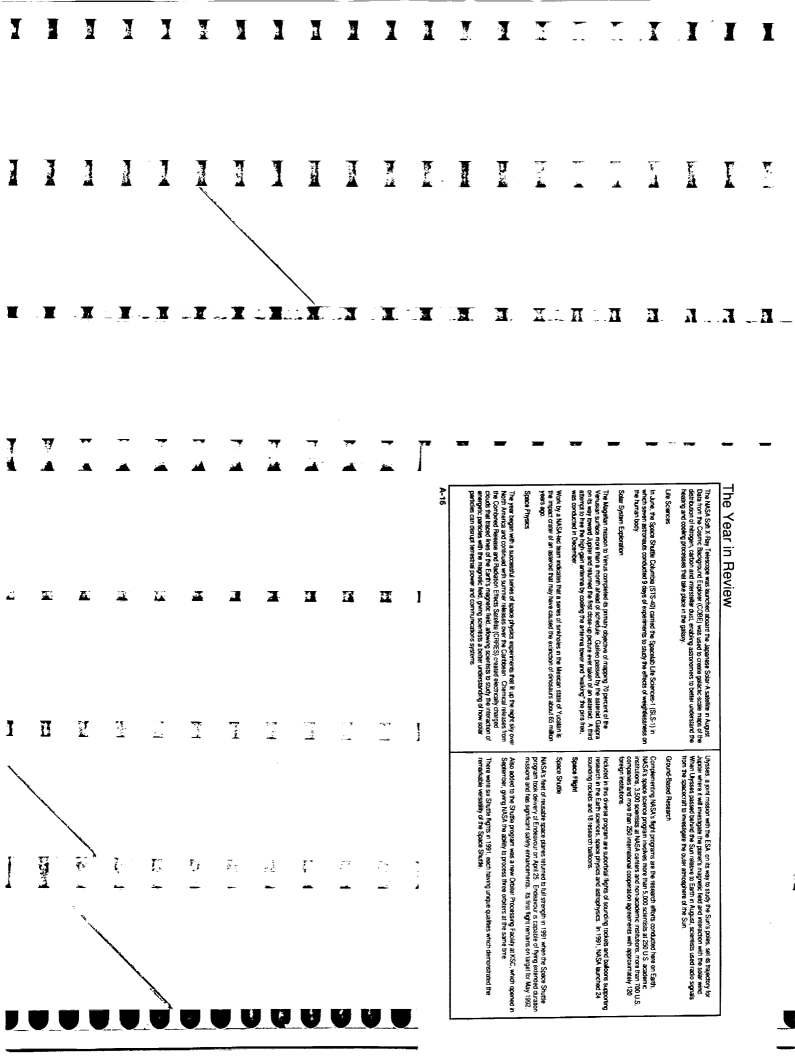
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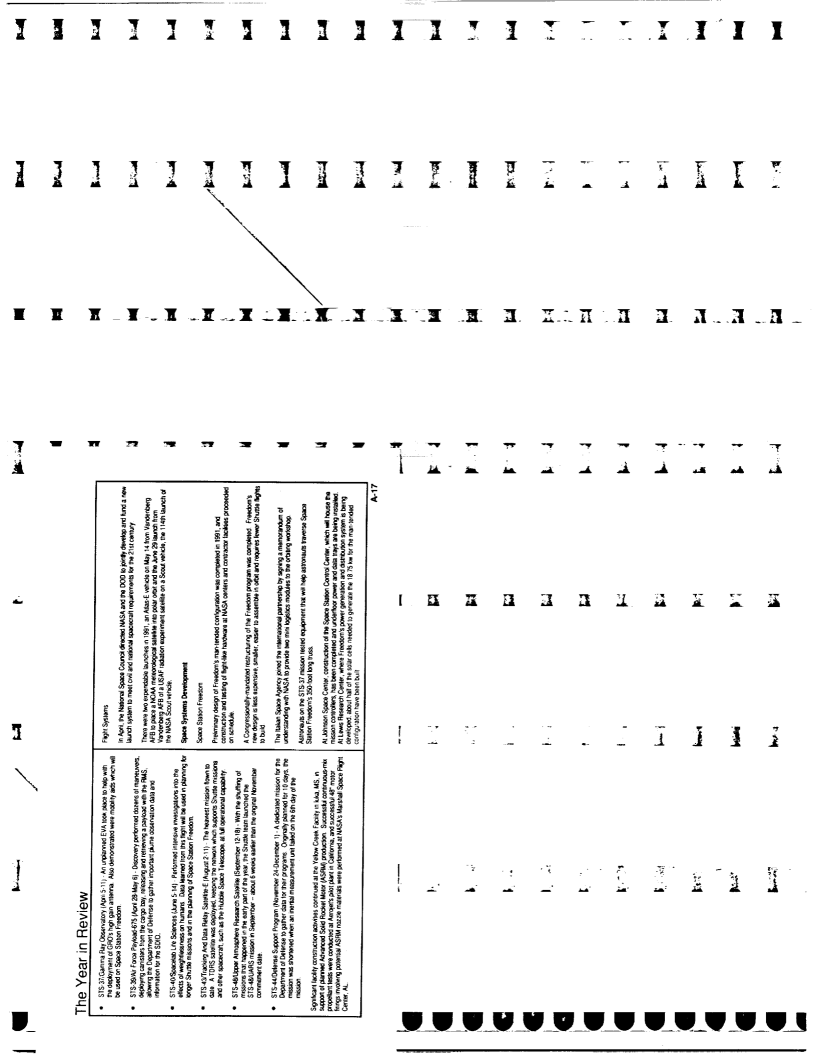
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The Year in Review			TO THE	. X		2
NASA Management Durng 1991, several major management changes were intiated by NASA Administrator Richard H. Truly.		BC: deadured from CTC. 18 is Contourned injected	- ग्रह	_ ¥	I	
A Systems Analysis and Coropas Office was established in May, and James D. Ban was named the Danking of the Author Danken A. Duyun was hained the new Assistant Administrator for the Office of Proculement. In August, Dr. Michael D. Griffin was selected as Associate Administrator of the newly established.	His Option (Early Machine Trade of United Party), obju- Misson to Prain Early Machine Trade of Store and cher Used to create three-dimensional maps of ozone and cher Prefiningly data has illustrated the first between low levels monoxide, a key intermediate compound in the chemical depending	ozone de nicals im s of ozon thain ree	De la	- _ X	1	I
Office of Emboration. Also in August, a new Office of Human Resources, and Education was created and Lieutenant General Spence (Sam) M. Amistrong was appointed Associate Administrator. Deputy Administrator J. R. Thompson J., annourced his resonation in September and left the	Data from the Total Ozone Mapping Spectrome problem continues to be serious. The 1991 ozo extent and low levels of the 3 previous years	Data from the Total Ozone Mapping Spectrometer (TOMS) on the Menbus-7 satellite indicated the problem continues to be serious. The 1991 ozone hole over Anlanchica matched the geographic antent and low levels of the 3 per	X-1		The state of the s	N L
agency in November. In September, an Office of Space Systems Development was established and Arnold D. Aldrich was selected as Associate Administrator. In October, the Office of Management Systems and Familias was reason when proceedings the	A second TOMS instrument was launched aboard a Sovie ensuring that corne data will combute to be analable for scampagn began using NASA ancist kaceled with instrume over the Antic. The TOMS ensurinment also tracked the sureuption of Mount Piratubo in the Phippines.	and a Soviet Meteor satisfie on August 15, aladhe for several years. In October, a 6-month mith instruments to took for signs of an ozone hole order the surfur dowde doud emitted by June's cheed the surfur dowde doud emitted by June's	=	~. X :	प्र	1
Offices of Management and Headquarters Operations. Benta A. Cooper was rained the Associate Administrator. Also in October, Paul F. Holoway succeeded Richard H. Petersen as Director of Langley.	Astrothysics The Hubble Space Telescope (HST) scientists discovered - Other found all the outer reaches of the visible unverse.	a forest of interga - near the Milky W	=	X		1
Hesearch Chemistry Flearsen was appointed Associate Administrator for the Othes of Aeronaucus and Salzona featherday. John G. Mannis succeeded Jannes T. Rose as Assistant Administrator for Commercial Programs. Robert L. Choppen replaced Forrest S. McCartvey as Director of Kennedy Space Center. In December, Leonard S. Nacholson was named Director, Space Shuttle Program, replacing Chopen.	instrument resolved several hundred stars where grounds in the core of the globular duster 47 Tucanaea. The Compton Gamma Ray Observatory, deployed from Sigame a realising comming time outside the hartowy beine of gamma realising comming time outside the hartowy beine of gamma scaledon comming time outside the hartowy beine of Jusaca 3C279, which emis about 10 million times the ene	re ground based images yielded only a lew dozen yed from STS-37 in April, discovered bursts of yed from STS-37 in April, discovered bursts of most luminous source of gamma fars ever seen, mes the energy of the Milky Way galaxy.	738 N	X	N Z	
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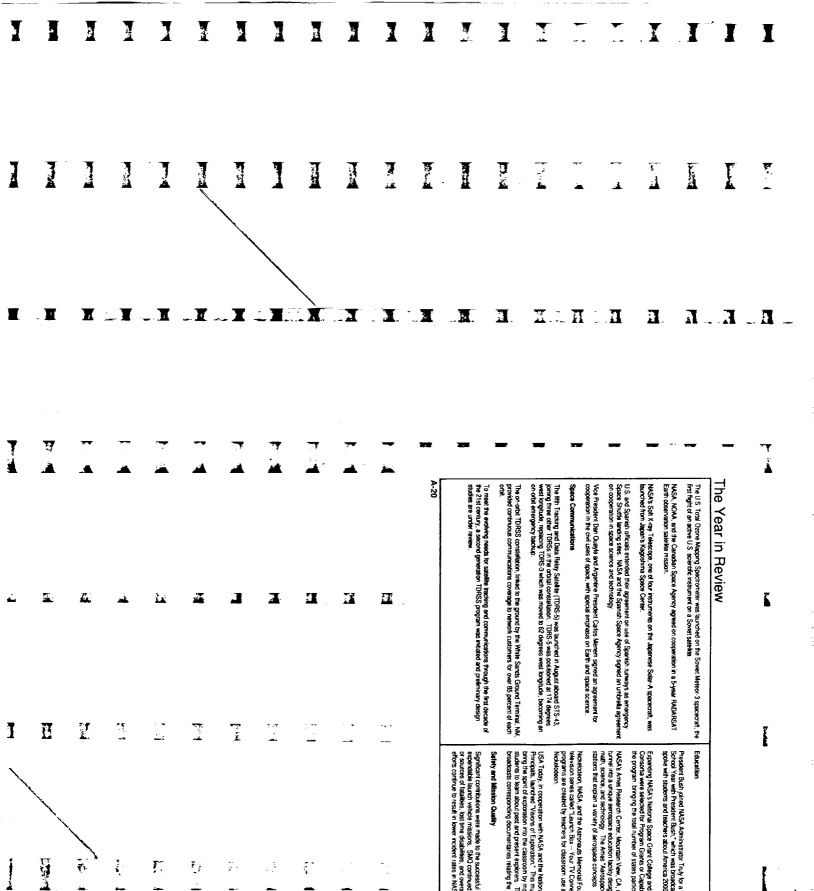


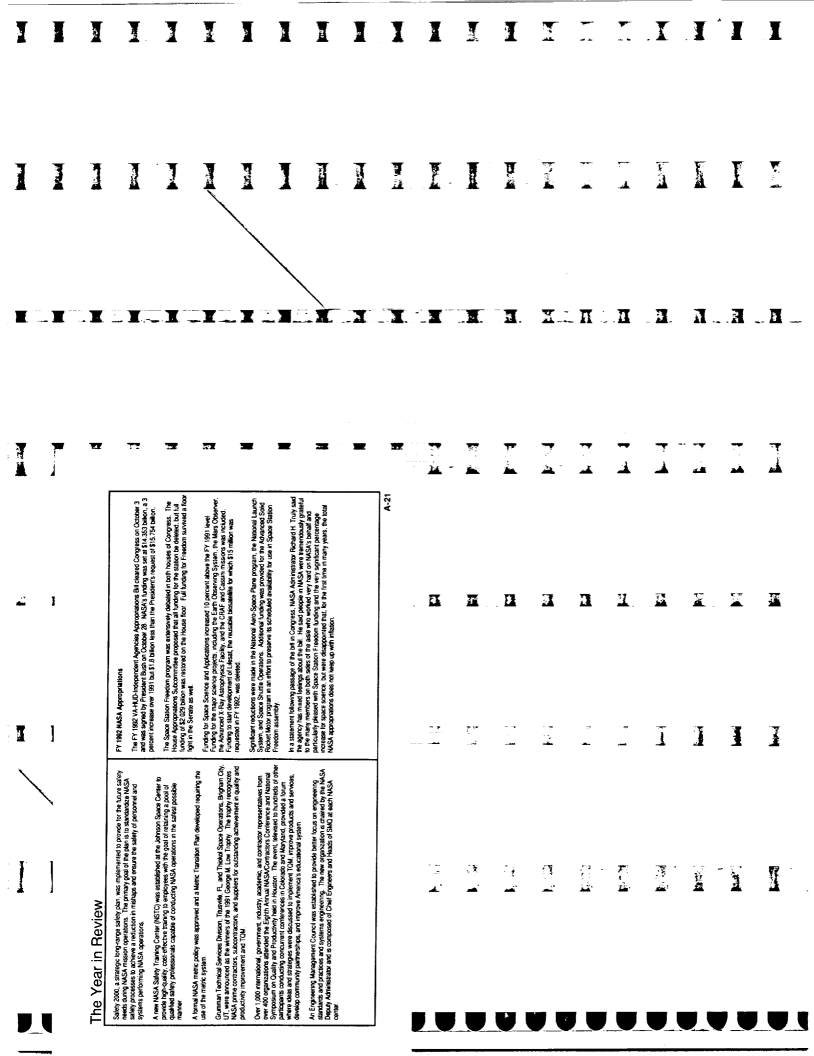


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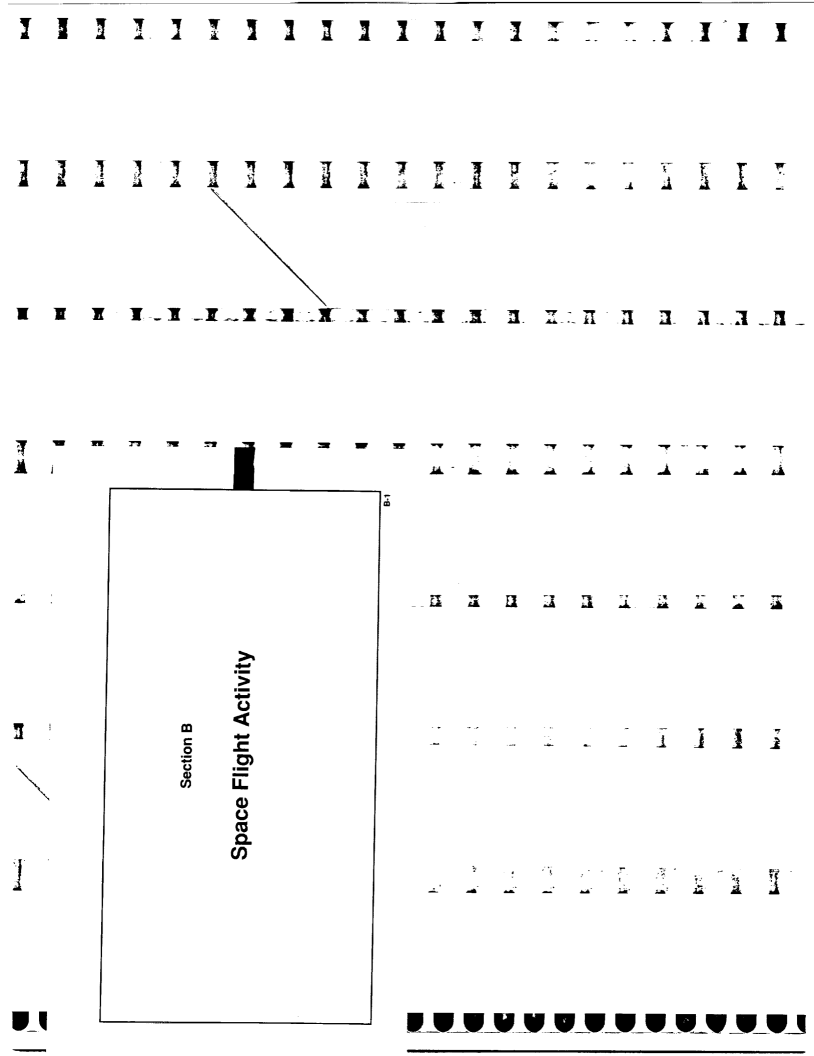
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ž.		Electronic Stal Photography Test, an experiment based on a Technical Exchange Agreement between NASA and Autometric, Inc., Alexandria, NA, to assess the utility of the Johnson Space Center-developed Electronic Stal Canara for potential commercial applications. protogy Utilization reflort to upgrade and revitates the agency's technology transfer network, NASA conducted per complement to testificials are mell depondal alcohology Transfer Centers (FITTL), the soft per complement of a separational application and control as one depondational approach and personal accordant will also the description to a responda accordant will also the description to the state of the personal accordant will also the description to the state of the personal accordant will also the description to the state of the personal accordant will also the personal accordant to the personal accordant will be reserved to the personal accordant will also the personal accordant to the personal accordant to the personal accordant will be reserved to the personal accordant will be reserved to the personal accordant will also the personal accordant will be reserved to the personal accordant will be a served to the personal accordant to the personal accordance to the personal accordant to the personal accordant to the personal accordant to the personal accordance to the personal acc	business, and entrepreneurs. okey transfer conference and exposition, TECHINOLOGY 2001; all rine NASA field centers, other government agencies, unversities are and diverse array of high-lech companies. Hesearch	sals were selected for negotiation of Phase II contract awards in the selection of 301 research proposals for negotiation of Phase I program was announced.	The Construction of any generation with a latest space Agency (Ast) under which Ast will design and develop the Montal Ast will design and develop the Montal Ast will be specified to the Ast and the	or commit, only or or .	<u>B</u>	777 £ 2	1	Ž a	. I	I	75 24	T A	¥** A	Ā
1		Tech	**	Thirty-rine research proposals were sel MASA's SBR program. The selection o contracts in the 1991 SBR program was kniemational Relations.	Overcook way and an agreement wan he last develop the Mark Presented to the format The Federal Hepuble of Germany contrib poritors of a second restument EGHET. Under the 1997 and space agreement the astronaut and a cosmonaut on MIR and the global environment from space, and minal announced at the Bish Contralew Mocro.		y Ty	₩ - - ₩			=== •===	,	Ĩ	I	1	7.5
Minimit.	The Year in Roview	Commercial Programs Commercial Use of Space NASA initiated a new program to stimulate relevant industry activity in advanced telecommunications technology. I'wo new Centers for the Commercial Development of Space (CODS) were selected through a competitive process to locus on the commercialization of advanced satellite communications and other space-based telecommunications echnologies.	In Jurian, 910, In emission-Lagania Culture for blacke instructional and Applied Research (CSTAR), selected three industrial firms for the Commercial Experiment Tansporter (COMET), a program to provide low-cost, recoverable access to space for microgravity experiments and to semulate grown in U.S. commercial space businesss. Consort 4, a commercial suborbidal sounding rochet carrying nine malentals processing and biotechnology experiments, was successfully faunched from White Sands Missie Range.	Commercial experiments conducted aboard the Space Shuttle in 1991 included: • Protein Cystal Growt (PCG), an experiment package provided by the Center for Macromotecular Cystallography, a NASA CCISS located at the University of Alabana-Bimingham, AL (STS-37, 43, and 48) • BioServe ITA Materials Dispersion Acceptate (BMIDA), a parking interview of the the	University of Colorado Bouder's BioServe Space Factinologies CCDS and insprumentation Technology Associates, Inc., Exton. PA (\$15.37 and 43). Consortium for Materiasis Development in Space Complex Autonomous Payload (CONCAP), a Getaway Spacial experiment payload of mixed materias science, sportiosized by the UAH CARDS (\$15.44). Investigations into Polymer Membrane Processing (FMPP). flown for the Battelle Advanced Materials CCDS, Columbas, Chin (\$15.43 and 45).		<u>.</u> .		11	- G	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	F	港	\$\frac{1}{4}		

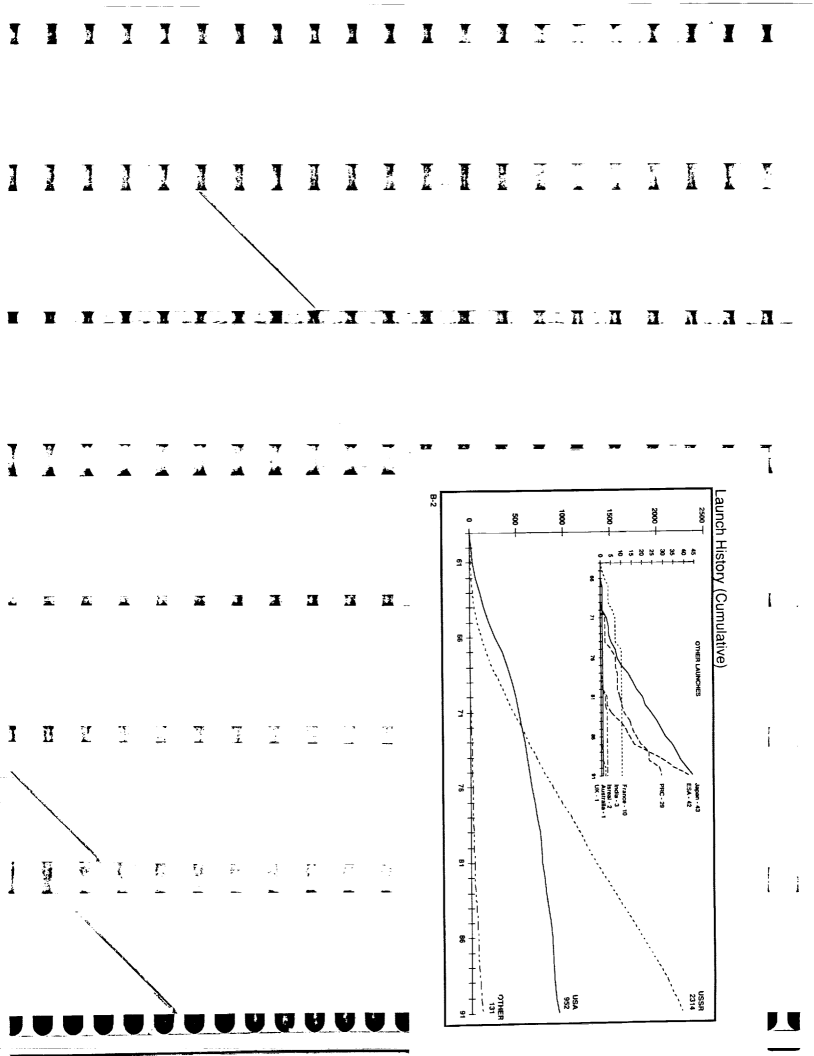
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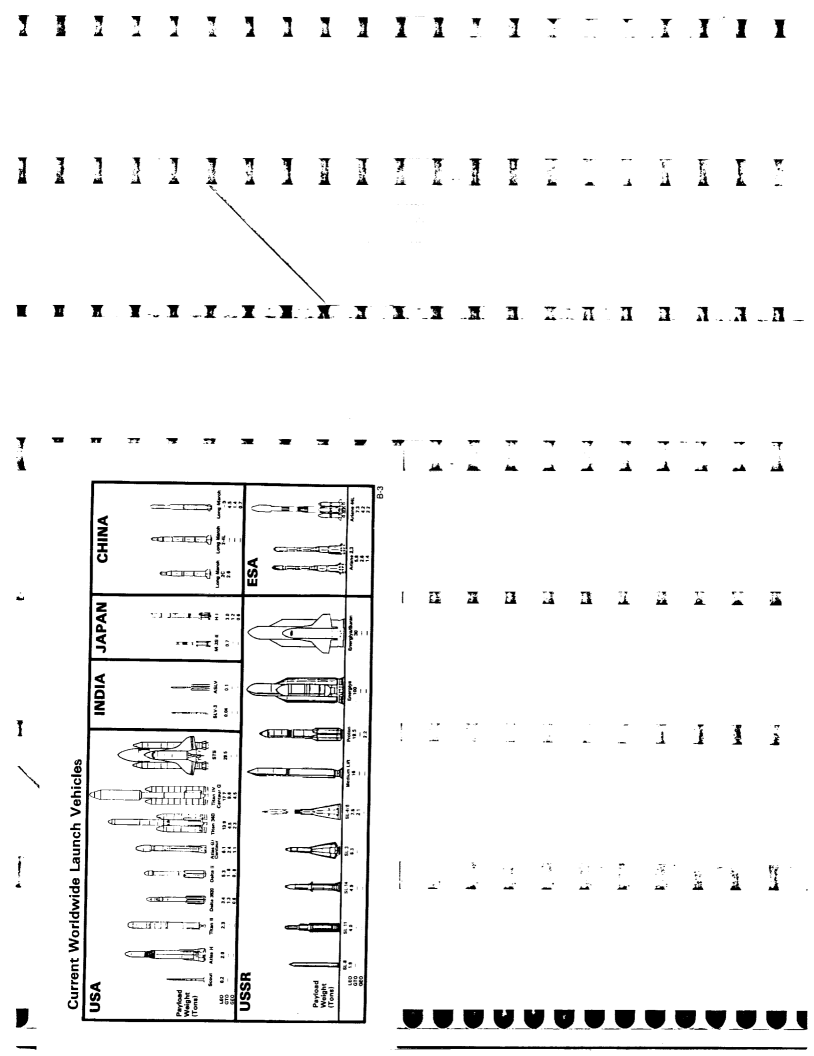


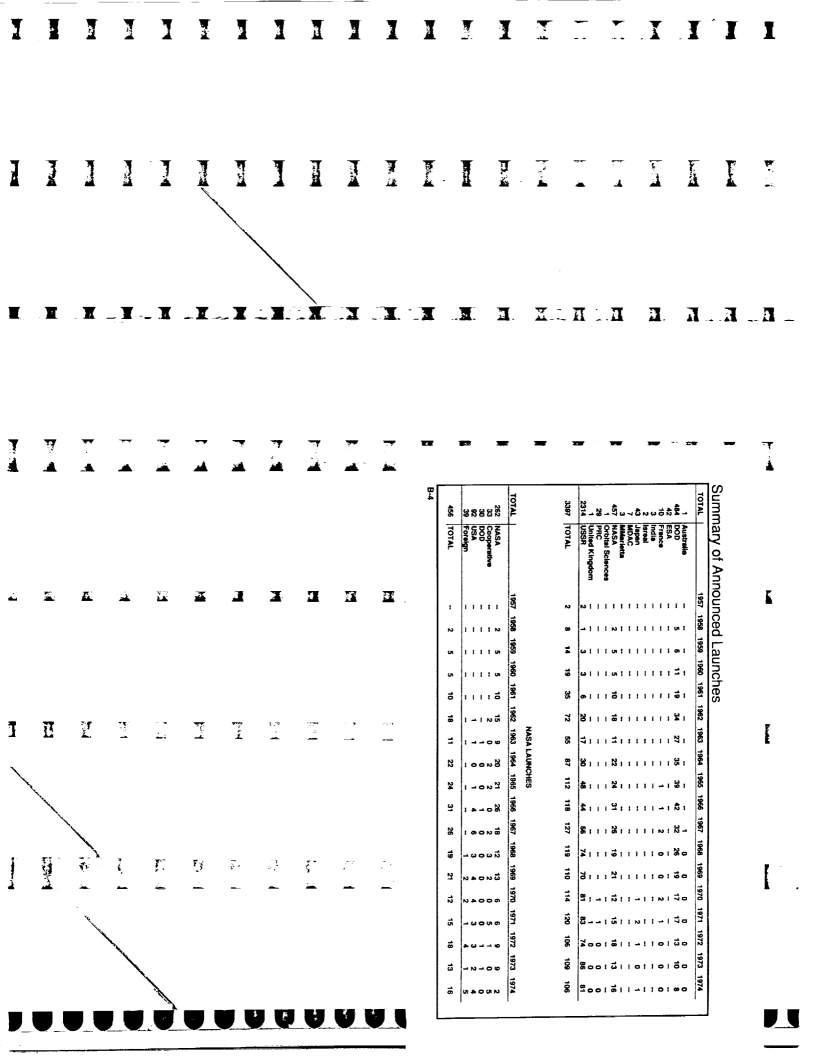


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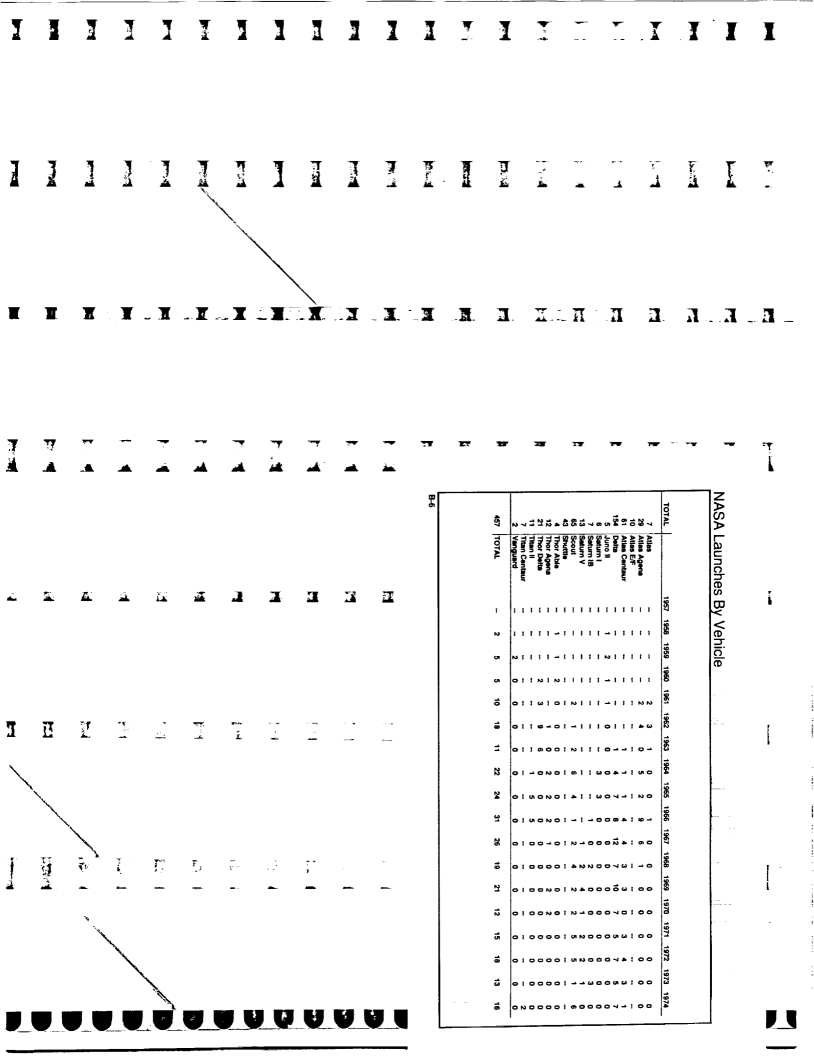








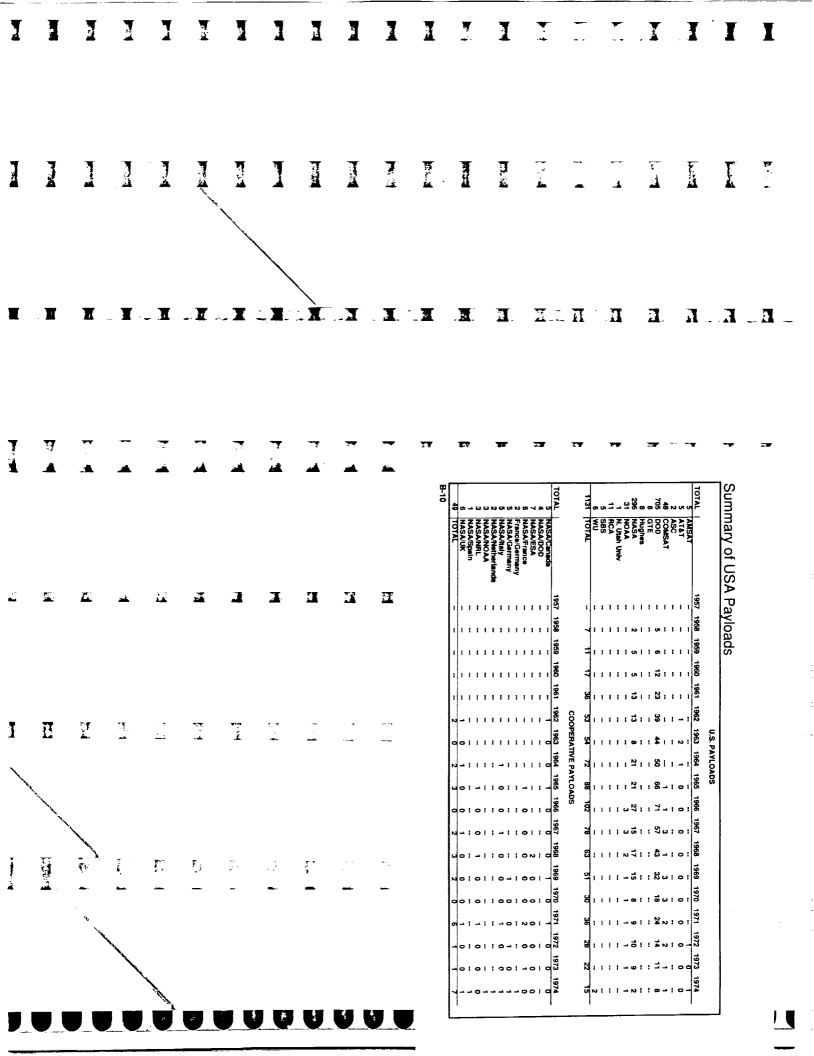
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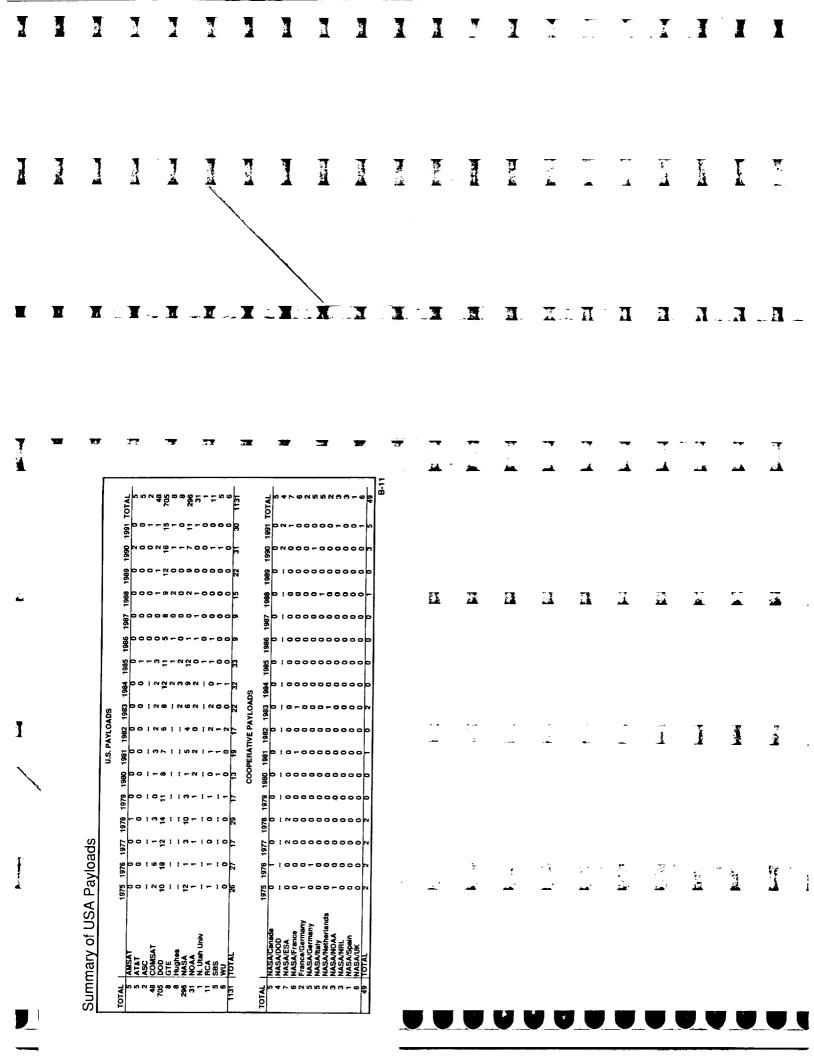


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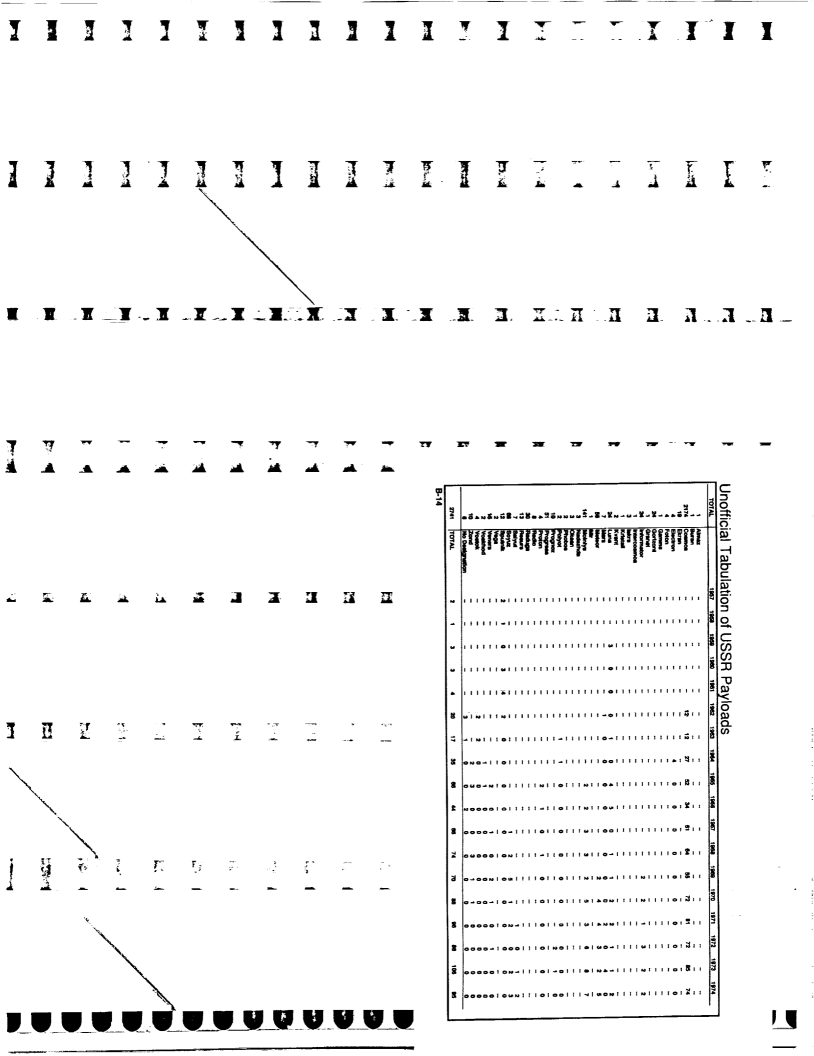


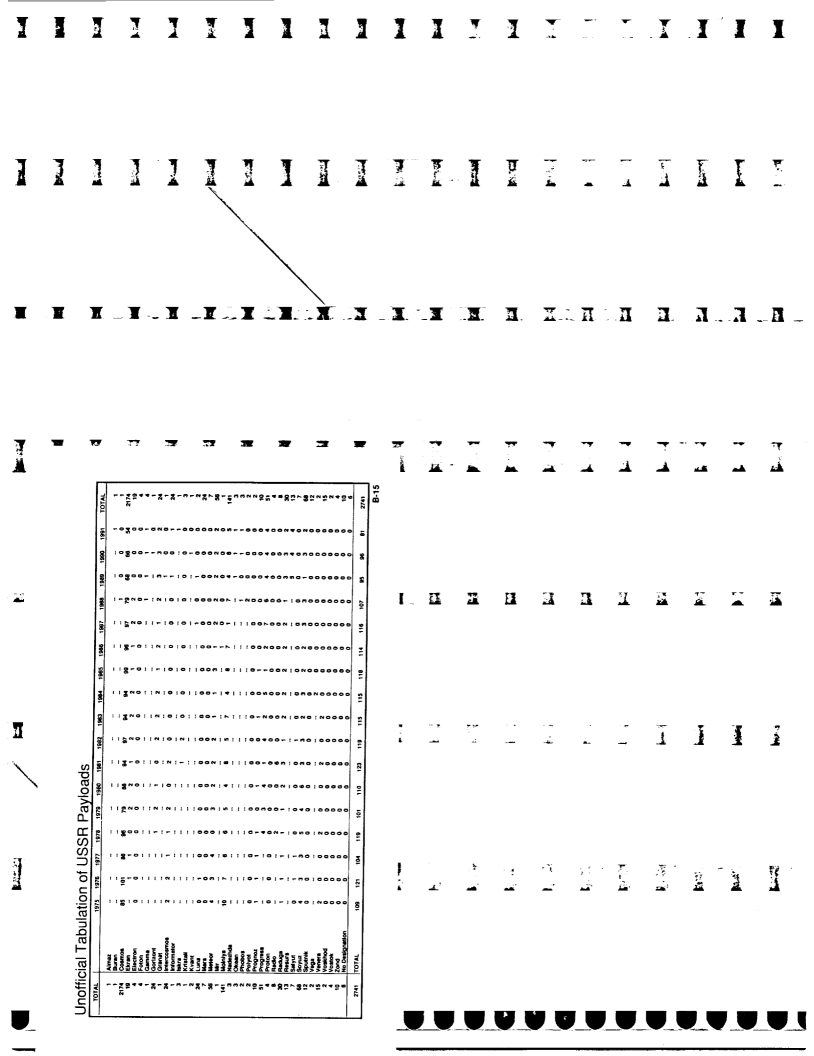


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												Oct 26, 1977	Oct 12, 1977	Sep 23, 1977	Sep 13, 1977	Jul 26, 1977 Aug 12, 1977	Jun 28, 1977	Jun 18, 1977	Mar 2, 1977	Feb 28, 1977	Feb 25, 1977	Feb 22, 1977	Feb 18, 1977	Appr	
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	*			1.	*	45	•	3	**		-	Manned free flight with Fred W. Haise, Jr. and C. Gordon Fullerton, Jr. performance of landing gear on paved runway. SCA Crew: Fitzhugh L.			Manned free Right with Joe H. Engle Crew: Fitzhugh L. Futton, Jr. and Th	Manned caprive active flight with Fed W. Hase, Jr. and C. Gordon Fuller preparation for free flight. SCA Crew. Fizhugh L. Fulton, Jr. and Thomas First manned free flight with Fed W. Hase, Jr. and C. Gordon Fullerton, has been supported to the first manned free flight with Fed W. Hase, Jr. and C. Gordon Fullerton, has been supported to the first manned free flight with Fed W. Hase, Jr. and C. Gordon Fullerton.		First manned captive active flight with Fred W. Haise, Jr. and C. Gordon F performance checks of Orbiter Flight Control System. SCA Crew. Fizhu Time: 56 minutes.	Unmanned inert Orbiter (Enterprise) r Vic Horton, and Skip Guidry. Flight T	Unmarried inert Orbiter (Enterprise) matted to SCA to evaluate configurate Horton, and Skip Guidry. Flight Time: 2 hours 11 minutes.	vic norton, and soup county. Fight time. 3 hours to minutes. Unmarried inert Orbiter (Emergrise) maked to SCA to complete futtier and Vict Horton, and Sko Guidy. Flight Time. 2 hours 30 minutes.	-	Unmarried mert Orbitar (Ernerprise) mated to Shuffle Carrier Aircraft (SC)	and Landing Tests	
ī	I		1	- -	~ .	ero L	7 ,cr - - 		*	ercen 		se, Jr. and C. Gordon Fullerton, Jr. A sd runway. SCA Crew: Fitzhugh L. F) and Richard H. Truly. Manned Orbier handling characteristics. SCA Cr	ie, Jr. and C. Gordon Fullerton, Jr. N h L. Fulton, Jr. and Thomas C. McM	and Richard H. Truly. Manned Orb nomas C. McMurtry. Flight Time: 54	w. Haise, Jr. and C. Gordon Fuller v. Fitzhugh L. Fulton, Jr. and Thoma Haise, Jr. and C. Gordon Fullerton, The Fathership Fordon Fuller	H. Engle and Richard H. Truly, Ma L. Fulton, Jr. and Thomas C. McMuri	h Fred W. Haise, Jr. and C. Gordon Control System: SCA Crew: Fizh.	mated to SCA to evaluate maneuver fime: 1 hour 40 minutes.	mated to SCA to evaluate configurate 2 hours 11 minutes.	mated to SCA to complete flutter and fine: 2 hours 30 minutes	mated to SCA to demonstrate futter	mated to Shuttle Carrier Aircraft (SCA		

Fight	Flight Date	Weight (kg)	Description of Flight
Captive Inert Flight 1	Feb 18, 1977	64,717.0	Unnarried mert Ordier (Erreirpose) majed to Shuttle Carner Aircraft (SCA) to evaluate low speed performance and handing qualities of Ordier/SCA combination. SCA Crew: Fighty L. Fulton, Jr., Thomas C. McMurry, Vic Honor, and Skip Gudry. Flighty Time. 2 hours 10 minutes.
Captive Inert Flight 2	Fab 22, 1977	64,717.0	Unmarred then Orbiter (Enterprise) maked to SCA to demonstrate flutter free envelope: SCA Crew: Flizhugh L. Fulton, Jr., Thomas C. McMurry, Vic Horton, and Skip Gurdry. Flight Time: 3 hours 15 minutes.
Captive Inert Flight 3	Feb 25, 1977	64.717.0	Unmanned inert Orbiter (Enterprise) mated to SCA to complete futter and stability testing, SCA Crew: Fizhugh L. Futton, Jr., Thomas C. McMurtry, Vic Horton, and Stup Guidry. Flight Time: 2 hours 30 minutes
Captive Inert Flight 4	Feb 28, 1977 64,717.0	64,717.0	Unmarred inert Orbiter (Enterprise) mated to SCA to evaluate configuration variables. SCA Crew. Fitzhugh L. Fulton, Jr., Thomas C. McMurtry, Vic. Horton, and Skip Guidry. Fight Time. 2 hours 11 minutes.
Captive Inert Flight 5	Mar 2, 1977	65,142.0	Unmarried mert Orbiter (Enterprise) mailed to SCA to evaluate maneuver performance and procedures. SCA Crew: Fizhugh L. Fulton, Jr., A. J. Roy, Vic Honton, and Skip Guidry. Flight Time: 1 hour 40 minutes.
Captive Active Flight 1A	Jun 18, 1977	68,462.3	First manned captive active flight with Feed W. Haise, Jr. and C. Gordon Fullenton, Jr. Manned active Orbiter (Enterprise) mated to SCA for initial performance checks of Orbiter Fight Control System. SCA Crew. Fitzhught, Enton, Jr., Thomas C. McMurthy, Vic Horton, and Skip Guidry. Fight Time, 56 manues.
Captive Active Flight 1	Jun 28, 1977	68,462 3	Manned captive active flight with Joe H. Engle and Richard H. Truly. Manned active Orbiter (Enterprise) mated to SCA to verify conditions in preparation for free flight. SCA Crew: Fizhugh L. Fulton, Jr. and Thomas C. McMurthy. Flight Time: 1 hour 3 minutes.
Captive Active Flight 3	Jul 26, 1977	68,462.3	Manned captive active hight with Fred W. Hass, Jr. and C. Gordon Fullenton, Jr. Manned active Orbiter (Enterprise) matted to SCA to verify conditions in preparation for free flight. SCA Crew. Fizhugh L. Fulton, Jr. and Thomas C. McMurtry. Fight Time: 59 minutes.
Free Flight 1	Aug 12, 1977	68,039.6	First manned free flight with Fred W. Haise, Jr. and C. Gordon Fullerton, Jr. Manned Orbiter (Enterprise) with talkcine on, released from SCA to verify handling qualifies of Orbiter. SCA Crew. Fizzhugh L. Fulton, Jr. and Thomas C. McMurty, Flight Time. 53 minutes 51 seconds.
Free Flight 2	Sep 13, 1977	68,039.6	Manned free flight with Jos H. Engle and Richard H. Truly Manned Orbiter (Enterprise) released from SCA to verify characteristics of Orbiter. SCA Crew. Frizhugh L. Futton, Jr. and Thomas C. McMurby. Flight Time. 54 minutes 55 seconds
Free Flight 3	Sep 23, 1977	68,402.4	Manned hee flight with Fred W. Hasse, Jr. and C. Gordon Fullentin, Jr. Wanned Orbiter (Enterprise) released from SCA to evaluate Orbiter handling characteristics. SCA Crew: Frizhugh L. Fulton, Jr. and Thomas C. McMurby. Flight Time: 51 minutes 12 seconds.
Free Flight 4	Oct 12, 1977	68,817.5	Manned tree flight with Joe H. Engle and Richard H. Truly. Manned Orbier (Emerprise) with balcone off and three simulated engine bells installed, released from SCA to sevaluate Orbier handling characteristics. SCA Orex. Filzhugh L. Fullon, Jr. and Thomas C. McNuthy. Fight Time: 1 hour 7 minutes 48 seconds.
Free Fight 5	Oct 26, 1977	68,825.2	Manned free fight with Fred W. Hasse, Jr. and C. Gordon Fullenton, Jr. Manned Orbiter (Enterprise) with talkcone off, released from SCA to evaluate performance of landing oear on paved runway. SCA Crew. Fitchugh L. Fulton, Jr. and Thomas C. McMurthy. Floch Time: 54 minutes 42 seconds.

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£			ONDAME: Cognographic salelitie to monitor los conditions. PHOBOS: International project to study Mars and its moon Phobos. POLYOT: Maneuverable satellite capable of changing orbits.	PROGNOZ (Forecast): Scientific interplanetary satellite. PROGNESS: Unmanned cargo flight to resupply manned space stations. PROTON: Scientific satellite to investigate the nature of Cosmic Ravs.	RADIO: Small radio relay satellite for use by amateurs. RADIOCA (Rainbow): Geosynchronous comsat for telephone, telegraph, and domestic TV.	RESURS: Earth resources satellite. SALYUT: Manned scientific space station in Earth orbit. SOYUZ (Union): Manned spacecraft for light in Earth orbit.	SPUTNIK: Early series of satelities to develop manned spacellight. VEGA: Two spacecraft international project to study Venus and Halley's Cornet. VENERA: Spacecraft to explore the paner Venus	VOSKHOD: Modified Vostok capsule for two and three Cosmonauts. VOSTOK (East): First manned capsule; placed six Cosmonauts in orbit. ZOND: Automatic spacecraft development tests. Zond 5 was the first spacecraft to make a circumburar light and return safely to Earth.	B-13	ı	31	**	B	A		1	7.E.	***	₹ A	. I
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	•	Soviet Spacecraft Designations ALMA2: Sludy geology, cartography, coeanography, ecology, and agriculture, BURMA (Snowstorm): Resishing orbital space shurtle.	COSMOS: Designation given to many different activities in space. EKRAN (Screen): Geosynchronous comsat for TV services. FI FYTRON: To a constitution of the services.	FOTON: Scientific satellite to continue space materials studies. GAMMA: Radiation detection satellite.	GORIZONT (Horizon): Geosynchronous comsat for international relay. GRANAT: Astrophysical orbital observatory. INFORMATOR: Collect and transmit information for the Ministry of Geology.	INTERCOSIMOS: International scientific satellitie. ISKRA: Amateur radio satellitie. KRISTALL: Module carrying technical and biomedical instruments to MIR.	KVANT: MIR space station astrophysics module. LUNA: Lunar exploration spacecraft MARS: Statement in symbol and its sections.	METEOR: Polar orbiting meteorological satellite. MIR (Peace): Advanced manned scientific space station in Earth orbit. MOLNIYA (Lightning): Part of the domestic communications satellite system				, 	U							





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/												Casper, John H., Col	Cabans, Robert D., U. Col Cameron, Kenneth D. Col Carpenter, M. Scott, Cot: Carr, Gerald P., Col Carr, Carrier Manther Cot	-	Brandenstein, Darriel C., Capt Bridges, Roy D., Col		Boiden, Charles F., Col Borman, Frank, Col.	HAME Bobko, Karol J., Col		
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Z II. Ų I 11 12 H LY-Y-ILLIANA **I I** . . **.** . . 1 3 1 1 _ R_ K...K B-23 1527:46:38 1 Summary of United States Manned Space Flight 1 I 1 1 STS-41C - Challenger STS-41D - Discovery STS-41G - Challenge STS-51G · Discoven

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1	₩	_ A	237			
I		K.	Summary of Shu	# e		
		- <u>-</u> -	Flight Launch Date Landing Date STS-1 Apr 12, 1981 Apr 14, 1981 C	anding Date Crew pr 14, 1981 Cdt: John W. Young	Payloads and Experiments Deployable Payloads: None Payloads and Experiments	Experiments 3 ACIP (Aerodynamic Coefficient Identification Package)
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Columbia KSC	₽	Attached PLB Payloads: 1. Passive Sample Array 2. DFI (Development Flight Instrumentation) Pallet	Paciage) GAS (Getaway Special): None Crew Compartment Psyloadis: None Crewin Devined Mission Kits: None
. X	<u> </u>	a	STS-2 Nov 12, 1981 Nov 14, 1981 Columbia KSC DFRF	lov 14, 1981 Cdr: Joe Henry Engle DFRF Ptr: Richard H. Truly		DFI (Development Fight Instrumentation) Pallet ACIP (Aerodynamic Coefficient Identification Protection)
	₹17 - å	. A	Mission Duration: 54 hrs 13 min 13 sec	min 13 sec	AAPS (Measurement of Air Pollution From Satefite) Satefite) SMRR (Shuffe Multispacinal Infrared Rantometer)	ECM (Induced Environment Contamination Monitor) OSTA-1 (Office of Space and Terrestrial Applications)
	₹.	T	TY		SIR (Shuttle Imaging Radar) FILE (Features Identification and Location Experiment) OCE (Opean Color Experiment)	GAS (Geteway Special): None Grew Compartment Psyloads: None Special Psyload Misson Kits: RMS (Benne Manualary Swlem) SAI 201 RMS (Benne Manualary Swlem) SAI 201
JRA	THE STATE OF THE S	¥ _	STS-3 May 22, 1982 M Columbia KSC	Mar 30, 1982 Cdr: Jack R. Lousma White Sands Plt: Charles G. Fullerton	Deployable Psyloads: 1. Plasma Diagnostic Package Attached PLB Psyloads:	DFI (Development Flight Instrumentation) Pallet ACIP (Aerodynamic Coefficient Identification Package) IECM (Induced Environment Contamination Monitor)
1	a R	I.	Mission Duration: 192 hts 4 min	min 45 sec	OSS (Office of Scaea Science)-I Pallet Plant Lignificanton Experiment B. SMRR (Shutte Mitspectral Infrared Radiometer) SIR (Shutte Imaging Radar)	OSTA-1 (Office of Space and Terrestrial Applications) GAS (Getawary Special): None Crew Compartment Payloads: None
V			E		d. File (Features Identification and Location Experiment) e. OCE (Ocean Color Experiment)	Special Payload Mission Kits 1. RMS (Remote Manipulator System) S/N 201
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1 1 77 Ţ 13 7 D. 1 F H I T-T-T-X-X M E. K. 51 I. 17. 24. Ħ 1 1 ALALA_ B-25 S404: Effect of Prolonged Space Travel on Levels of S405: Effect of Diet, Exercise, and Zero Gravity on Root growth of Lemna Minor L. (Duckweed) in 2. CFES (Continuous Flow Electrophoresis System) G-026: ERNO/Stability of Metallic Dispersions SSIP (Shuttle Student Involvement Program) RMS (Remote Manipulator System) S/N 201 VPCF (Vapor Phase Compression Freezer) . Alga Microgravity Bioassay Experiment SE81-9 - Convection in Zero Gravity Mission Specialist Seats (2) Crew Compartment Payloads 1 1 1 1 : T 晋 (JSC PIP 14021) Payloads and Experiments lamination Monitor) entation) Pallet a. Drosophilia Melanogaster (fruit fly) Growth b. Antemia (Brine Shrimp) Growth Experiment 2. ANIK-C/PAM-D (Telesal Canada, Lid/Payload iSAL (investigation of STS Atmospheric DFI (Development Flight Instrumentation) EIOM (Effects of Interaction of Oxygen Microgravity Soldering Experiment Thermal Conductivity Experiment Surface Tension Experiments Summary of Shuttle Payloads and Experiments <u>.</u> 1 Ī 1 77 Department of Defense 1. DOD 82-1 DFI (Develop Cdr. Thomas K. Matungly II Pit: Henry W. Hansheld, Jr. Nov 11, 1982 Nov 16, 1982 Cdr. Vance DeVoe Brand I KSC DFRF Ptr. Robert F. Overmyer MS: Joseph P. Allen MS: William B. Lenov . 3 · c ٠ <u>١</u> ٢ Flight Leunch Date Landing Date STS-4 Jun 27, 1982 Jul 4, 1982 C Columbia KSC DFFF F Mission Duration: 169 hrs 9 min 40 sec Mission Duration: 192 hrs 4 min 45 sec

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Ĭ		3.	Summary of Shuttle	huttle Payloads and	Payloads and Experiments	
£			Flight Launch Date Lan STS-6 Apr 4, 1983 Apr	Crew Paul J. Weitz	Payloads and Deployable Payloads:	Payloads and Experiments Crew Compartment Payloads
I	b. in the second	ĸ	KSC	Pft: Karol J. Bobko MS: Donald H. Peterson MS: Story Musgrave	2	CPES (Continuous Fow Electroprofess System) M.R (Monodisperse Later Reactor) RME (Radiation Monitoring Experiment)
	£		Mission Duration: 120 hrs 23 min 42	580	CBSA (Cargo Bay Stowage Assembly GAS (Certaway Special) G-005 - Asahi Shimban Japan	MOSt (Neght/Day Optical Survey or Ogram syr Special Pay/load Mission Kits Mins-MADS (Modular Auxiliary Data System)
-				2	2. G-049: U.S. Air Force Academy 3. G-381: Park Seed Company	i
	4		STS-7 Jun 18, 1983 Jun Challenger KSC	Robert L. Crippen Frederick H. Hauck	Deployable Payloads: 1. ANIK-C/PAM-D: Telesat Canada Satelike	G-009: Furdue University - Georgasin Fluid Dynamics and Nuclear Particle Velocity G-005: LLC Air Force and National Besearch Lahrs -
•	•	a :		MS: John M. Fabian MS: Sally K. Ride MS: Norman F Thanser	Opper Stage) 2. Pålapa-B VPAM-D: Indonesian Satellite 3. SPAS (Shuttle Pallet Satellite)-01	
		- · · · ·	Mission Duration: 146 hrs 23 min 59	Sec	날	7. G-345: Goddard Space Flight Center and National Research Labs - Payload Bay Environment
.AB	17 5 5	T.	***		OSTA (Office of Space and Terrestrial Applications)-2 CBSA (Cargo Bay Stowage Assembly)	
X		1.	137		GAS (Gelaway Special) 1. G-03: California Institute of Tech - Plant Gravineosption and Liquid Dispersion 2. G-088: Edsyn, frg Sobleving of Material	Social Payload Mission Kits RMS (Remote Manupulator System) SN 201 TAGS (Tent and Graphes System)
₩		 A .	E.			3. Mini-MADS (Modular Auxiliary Data System)
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Fight Launch Date Landing Date Crew S1S-8 Aug 30. 1980 599. J. 1852 695. 1980 1980 1980 1980 1980 1980 1980 1980	different	Payloads and Experiments 5 Gods Gods Goods Flight Center - Cosmic Ray	<u>ਬ</u>	* .		25
MS: Dale A. Gardner MS: Guion S. Bluford, Jr. MS: William E. Thornton	PFTA (Payload Fight Test Article) Unberlight Sets Attached PLB Payloads: DFI (Development Fight Instrumentation)	Upsel Cytelinerii Crew Compartment Payloads 1. GFES (Continuous Flow Electrophoresis System) 2. GAT (Includance) et Ratforment Tess (System) 3. RAI (Includance) et GTE Amonomente I	TT	. T		
	Oxygen Interaction and Heat Pipe Experiment Dectal Covers (2 boxes) CERSA (Cargo Bey Stowage Assembly) SPAS (Shuffe Palei Saelelle) (1 britishical Decomper	Microsopator to 3 to Aminopheric Liminosheis; AEM Ahmaa Enolean Module; Evaluation of AEM cising rate for Aed Montoning Experiment) Moderation Montoning Experiment; Moderation Application Producers See SSIP (Shuffle Statem Producers)	7	. T -	7	1
	GAS (Gataway Special) 1. US Postal Service - 8 cars of philateic covers 2. G475. Asa'n Shimban - Arthicial Snow Crystal Experiment	Social Payload Mission Kits Special Payload Mission Kits 1 RMS (Remote Marpulator System) SN 201 2 MADS (Modulat Auritan Data System) #	73	I		7
	3. G-348 Office of Space Science - Atomic Oxygen Erosion 4. G-347. Navy Research Lab - Uttraviolet Photo Fin Test Fin Test	COMSEC (Communication Security) TAGS (Text and Graphics System)	Z#	I		1
STS-9 Nov 28, 1960 Dec 8, 1983 Cdt. John N. Young Columbia KSC DFRF Pt: Benester W Shaw MS: Owen K Garnott MS: Owen K A. Parker PS: Byron K Lonienberg PS: Byron K Lonienberg	ove SAMe	d. Life Sciences (16) e. Malenais Sciences (39) f. Space Plasma Physics (5) g. Technology (1) GAS/Technology (1)	737		1	ă
Mission Duration: 247 hrs 47 min 24 sec		Crew Compartment Payloads: None Special Payload Mission Kits 1. Cryogenic ests and 5 2. Cryogenic ests	3	X		
	6. Amosphere, Physics (4) c. Earth Observations (2)	Special Unity Mi Special Unity Mi Galley Galley Galley	72.	. I	Ţ	K
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1		Α.	Summary of Shutt	າuttle Payloads and Experiments	d Experiments	
I		Α	Flight Launch Date Lands STS-41B Feb 3, 1984 Feb 1 Challenger KSC k	Feb 11, 1984 Cdr. Vance D. Brand KSC Pt. Robert L. Gibson	Payloads and iron Communications	Experiments Crew Compartment Psyloads ACES (Acoustic Contendents Experiment System)
. X	<u>.</u>	a.	Massion Duration: 191 hrs 15 min 55	MS: Robert L. Stewart MS: Robert L. McNair MS: Ronald E. McNair sec	satellite)-01 - Not Deployed	3. Cinema 360 Camera 4. Student Experiment SEB1-10 - Effects of Zero g on Arthritis
▼	.		ग		oue to HAS arromany 4. IRT (Integrated Rendezvoud Target) - Failed to Inflate due to reterral failure Attached PL B Psyloads:	MLH (MONOCOphise Last Install) RME (Radiation Monitoring Experiment) Special Psyload Mission Kits
		. ਜ ਂ	TST		MFR (Manipulator Foot Restraint) SESA (Special Equipmen Stowage Assembly) Chema 360 - High Ouality Motion Picture Camera Chema 360 - High Ouality Motion Picture Camera	RMS (Remote Manpulator System) SN 201 NMA (Manned Maneuvering Unit) - Z MinM (Manned Maneuvering Unit) - Z MinMADS (Modular Auxiliary Data System) Cole:
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1	Doka.	1			3. G-051: General Response Latis 4. G-305: U.S. Air Force 5. G-349: Goddard Space Fight Center (re: hight STS-8)	
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ŭ		Payloads and Experiments Offer of Rate Tardstring Payloads Offer of Rate Tardstring Montening Provinced		Comparison of honeycomb structure of bees in low g and bees in 15 years and 1	RMS (Remote Manipulator System) SN 302 Crew Compartment Psyloads			single crystal of Indium, Shawn Murphy, Hiram, O Rockwell Ind, Sponsor Special Payload Mission (Na 1. PMS (Remote Manipulator System) SAN 301 2. MADS Morbia Auritan Dala System)		E	a	Z	13	Ä		Н	∵ 5 24	7	₽.₹ △	X
ı		Facility	Aeronautes and Space Technology SMM (Solar Maximum Misson) Spacecrat Rendezvous/Retreve/Repair/Depby	Antaches FLE Faylouds: 1. SMM (Solar Maximum Repair Mission) - Fight Support System 2. Criema 360 - High Ouality Motion Picture Camera 3. CRSM (Cargo Ber Stowane Assemban - Bar 2		SBS/PAM-D (Sarekire Business System/Payoad Assist Module) Syncom IV-2 (Leased to DOD for UNF and SHF communications, also called Leasat)	3. Telstar/PAM-D (American Telephone and Telephone and Telephonal Assist Module) Affached Ple Penhoasis. Androide Of Elephonals:	1. Ox51-1 (Unice of Agricultus and Space Technology) D. SAE (Solar Array Experiment) D. DAE (Dynamic Augmentation Experiment) C. SOCF (Solar Cell Calibration Facility)	GAS (Getaway Special): None	ş: ==	y 	9 er 1.	7	S. S	•-	<u>.</u>	1	I	1	7
***************************************	Summary of Shittle Described about the second	Date Crew Date Crew Box Cd: ICI	- 7	€ ୷ ପଟ	Cd: Henry W. Hantsheld Det	Ptt: Michael L. Coats 1. MS: Richard M. Mullane MS: Steven A. Hawley MS: Judith A. Resnik	PS: Charles D. Walker 3.	:	GAS	म् <u>य</u> र		. *** 	· •			斯		·		
J	Supplemental Suppl	STIGATION OF STREET AND ACCOUNT OF STREET OF S	Medien Dranien 157 has 40 min 7 ans		STS-41D Aug 30, 1984 Sep 5, 1984	Uscowery KSC EAF	Mission Duration: 144 hrs 56 min 4 sec						U	y c					<i>,</i> ,	

I	स्य • •	A .	: 	i		
1		. F .	Summary of Shu	nuttle Payloads and	d Experiments	277
		1	Fight Launch Date Landi STS-41G Oct 5, 1984 Oct 17	ale Crew 84 Cdr: Robert L Crippen	oyable Payloads:	Payloads and Experiments GAS (Getaway Special)
	parameter.	. .	Challenger KSC F	Pt: Jon A McBride MS: Kathryn D. Sulfivan MS: Sally K. Ride	ERBS (Earth Radiation Budget Satellite) Attached PLB Payloads: OSTA:3 (Office of Space and Terrestrial	 G007: Alabama Space and Rocket Center - Solidification of lead-antimony; and altiminum-copper student experiment
. X		a.		David D. Leetsma Marc D. Gameau		Conc. As Farm and It's Nave Because I should be specified. Surface lenson and viscosity; and materials experiment. Surface As Farm and It's Nave Because I should be specified. The surface of the Surface Because I should be surface. The surface of the Surface Because I should be surface. The surface of the Surface Because I should be surface.
	4	H	Mission Duration: 197 hrs 23 min	n 33 sec	Experiment) c. MAPS (Measurement of Air Pollution from	
-	-				Satisfice) 2. LFC (Large Format Camera) 3. ORS (Orbital Refueling System)	Upset Experiment (CRUX) Upset Experiment (CRUX) Oose Marshall-McShane - Vapor Deposition of Metals
	•	្	13			
· · · · · · · · · · · · · · · · · · ·		<u> </u>				 G013: Kayser Threde, West Germany - Verify Transport Medianism in Halogen Lamps Performance in Extended Morror
					ò is á	8. G518: Utah State Univeersity - Study Solar Flux Separation, Capillary Waves on Water Surface, and
3	E SY	3	12	•	C. OGLOW (Orbital Glow and Almospheric Emissons) SPEAM (Sun Photometer Earth Almospheria	Thermo-Capitary Flow in Liquid Columns Special Payload Mission Kits 1. RIMS (Remote Manpulator System) S/N 302
V	- 1		55'		Messurement) 3. MAX Camera 4. RME (Radiation Monitoring Experiment) 7. D (Thermolumnescent Dosimeter)	C. Galley Calley MMU (Mameuvering Unds) - 2 MMU (Etranned Mameuvering Unds) - 2 EMU (Etrannel Kolder Mobility Units) - 3 PSA (Provisions Stowage Assembly)
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1 1 U 3 -7 1 Į. 13 7 I 1 LILILIA X I. I . . 1 1 A . A . A . H **I** -- **I** 2. B-31 RMS (Remote Manipulator System) SAN 301 Other data not available, DOD Classified Mission RMS (Remote Manipulator System) S/N 301 Data not available, DOD Classified Mission PSA (Provisions Slowage Assembly) (2) a. Modified Spacelab Pallet (2) b. MFR (Manipulator Foot Restraint) (2) Special Payload Mission Kits
1. RMS (Remote Manipulator Sy
2. Other data not available, DOC c. Stinger Adapter (2) 77 3 H Payloads and Experiments Palapa-B2 - Deployed during mission STS 41-B, tailed Telesat-H (ANIK)-D2/PAM-D - Canadian 24 channel 2. Westar-V1 - Deployed during mission 41-B, failed to Satellite, also called Leasat, leased to U.S. Navy Crew Compartment Payloads

1. DMOS (Diffusive Mixing of Organic Solutions) Data not available, DOD Classified Mission Data not available, DOD Classified Mission Data not available, DOD Classified Mission 2. RME (Radiation Monitoring Experiment) Deployable Payloads: Summary of Shuttle Payloads and Experiments 1 Ī 1 1 Attached PLB Payloads: None Attached PLB Pavloads: Summaly or Crew
Fight Leavish Date Landing Date Crew
STS-SIA Nov8 : 1984 Nov 16 : 1984 Oct : Frederick H. Hauck
Discovery KSC KSC Ptt. David M. Walker
MS: Joseph P. Allen
MS: Anna L. Fisher
MS: Date A Carcher STS-SIC Jan 24, 1985 Jan 27, 1985 Cdt. Thomas K. Matingly Discovery KSC KSC PIt: Loren J. Shriver MS: Ellison S. Onizuka MS: James F. Buchti PS: Gary E. Payton • "; 1 Mission Duration: 73 hrs 33 min 23 sec

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I	I	. A .	Summary of Shu	າuttle Payloads and Experiments	Experiments	
I	The state of the s	Π	Flight Launch Date Landin STS-51D Apr 12, 1985 Apr 19 Discovery KSC K	nding Date Crew v 19, 1985 Cdr: Karol J Bobko De KSC Ptt. Donald E. Williams 1.	Deployable Psyloads: Psyloads and Experiments Deployable Psyloads: Compa 1. Syncom IV-3 - Synchronous Communications 1. CFES III	Experiments Crew Compartment Psyloads Crew Compartment Psyloads Crew Compartment Psyloads
. X	Ä	1.		MS: S. Deftrey A. Hoffman PS: Charles D. Walker 2.	Setemer, John Ly Frugires, Januaria Series or 4, leosocu to the Navy. Failed to activate after nominal deploy from Orbiter. Telesat I (Anix C-1)/PAIA-D - Caradian	PIE (Prises Paul I syll Academic gape) PIE (Prises Paul I syll Academic Experiment) SSIP (Shuttle Shudert Involvement Program) (2) a Corn Statolith
- · -		1	Mission Duration: 167 hrs 55 min 23	% %	communications satellite. Placed in 3 year storage orbit.	b. Brain Cell Special Davined Mission Kits
, se -	gre Lili]. <u>N</u>	·	È	Attached PLB Payloads: None	Special Psyload Mission Kits 1. RNAS (Remote Manipulator System) S/N 301 2. PSA (Provision Stowage Assembly)
-	•	Π	13	- P	GAS (Getaway Special) 1. G035. Asain National Broadcasting Corp., Japan a. Surface tension and viscosity	3. MADS III (Mocular Auxiliary Data System)
				N	b. Alloy, lead oxide and carbon fiber G471 - Goddard Space Flight Center. Thermal Engineering Branch Capitlary Fump Loop (CPU)	
1	U W		117			
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£		Experiments	GAS (Getaway Special) 1. G010 · NUSAT, Northern Utal Satelite. Weber State College. Utah, Utah State University, and New Mexico State University. First successful payload ejection from	a GAS cansier. 2. G303 · GLOAR, Glocal Low Orbing Message Relay Selelible. Delense Systems, inc., McLean, VA. Failed to eyect from GAS cansier.	Сгем Compartment Payloads 1. UMS: Unne Montorng System	x	Calley MPESS - Mission Peculiar Equipment Support Structure, carried ATMOS and ION.		B-33	E	II.	ж	33	Ä	n	H	X	7° <u>4</u>	p.v.	X
1			Deployable Payloads: Rele to GAS Section Attached PLB Payloads: Spacetan 3 1. Materials Processings Space 9. Cohono Chambar Chambar 1		Technology A Dynamics of Rotaling and Oscillaing Free Drops (UROP) Thronmental Observations		4. Astro Physics a. Studies of the Innization States of Sciar and	Cabacho Cosmic Ray Heavy Nuclei (ION) 5. Life Sciences a. Research Animal Hodong Fazaky (RAHF) b. Unne Montoring Investigation (UMI) c. Autogenic Feedback Training (AFT)		FF	7.7 	₹ 1 3	- · ·	i ga ing ada	••	- 	1	1		<u>**</u>
· ·		Summary of Shuttle Payloads and Experiments		PS: Lodewijk Vandenberg PS: Taylor Wang Mission Duration: 168 hrg 8 min 46 sec						整子机, 6	<u></u>		11 - 4	71 		克 尼羅	- 18 miles	ž Ž	- Arti	
		Sum	Challen	Mission	 			· · · · · · · · · · · · · · · · · · ·					U	J						U

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I		A .	Summary of Sh	Summary of Shuttle Payloads and Experiments	d Experiments	
,			Flight Launch Date Landin	g Dele Crew		Payloads and Experiments CAS (Catavas Condell)
		ā	STS-51G Apr 29, 1985 May 6, 1985 (Discovery KSC EDW	Cdr: Daniel Brandenstein Pit: John O. Creighton	Deployable Payloads: 1. Telstar-3D/PAM-D: Hughes 376 Communications Coloring with McDon Profesod Assist Modula	GAS (Getaway Special) 1. G007 - Alabama Space and Rocket Center/Marshall Amotour Basin Club.
		I .		Steven R. Nagei	Solitette with white Arrivations in which will be a solitette with white Arrivation of ARARSATA/PAMI-D: Arrivation Communication	a. Solicification of Metals b. Costal Growth
	*** · · · · · · · · · · · · · · · · · ·			<u> </u>		
•	4	. A	Mission Duration: 168 hrs 8 min 4	6 sec	C. Mercury lodide Crystal Growth (MICG) 3. MORELOS-APAM-D: Hughes 376 Communications	Propellants in low-g 3. G027: DFVLR of West Germany - Manganese -
~ ~	•	N ·			Satelite with McDac Payload Assist Module boosier. Owned by Mexican Communications and Transportation Agency	Bismum production in microg. G004: Dickshire Cooks, Texas High School Students a. 12 Biological/physical science eperiments
					Spartan-1: Shuttle Pointed Autonomous Research Tool for Astronomy	ω
		7	_		 a. SPSS: Spartan Flight Support Structure b. REM: Release/Engage Mechanism c. SEC: Spentific Experiment Carrier 	Radiation Experiment) Crew Compartment Payloads
Y	U.K.	1			The SEC was released and retrieved using REM and RMS (Remote Manipulator System)	ADSF - Automated Directional Solidification Furrace FEE - French Echocardograph Experiment FPE - French Postural Experiment
3					Addition of the Paymonton Control	Special Payload Mission Kits 1. RMS (Remote Manipulator System) S/N 301
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Summary of Shuttle Dayloads and Evanger			₩	. T		1
Flight Lauren Date Landing Date Crew STS-STF Jul 29,1985 Aug 5,1985 Cur. Charles Fullenton Charleson		Payloads and Experiments c. High Resolution Telescope and Spectrogram	₹37			
# ¥ ¥ ¥ ¥ ¥		(HRTS) (Exp 10) d. Solar Ultravolet Spectral kradiance Monitor (SUSM) (Exp 11) 4 Technolom	7.3	-		I
PS: Loren W. Acton PS: John-David Bartoe Mission Duration: 190 frs 45 min 26 sec	Attached PLB Payloads: Spacetab 2 1. Plasma Physics a Dephysialetherieshe Plasma Dagnostic Payloade (Plb) (S.m.)	a Propertes of Superfluid Hakum Zero-g (SFHe) (Exp. 13)	3-7			1
	Passma Depletion Experiments for lonospheric and Radio astronomical Studies (Exp. 4) Astrophysical Research	UAS (Cataway Special): None Crew Compartment Payloads 1. Life Scences	53 7		The state of the s	म <u>इ</u>
	a. Small Hellum Cooled Infrared Telescope (IRT) (Exp. 5) b. Hard X-fay Imaging of Cluster of Galaxies and Other Extended X-ray Sources (XRT) (Exp. 7)	Atlant D Metabolites and Bore Demineralization (Exp 1) Demination of Oxygen and Gravity induced Londication of Exp 2) Londication (Fin 2)	¥	_	3	Y
	c. Elemental Composition and Energy Spectra of Ossmic Ray Nuclei (CRNE) (Exp. 4) 3. Solar Astronomy a. Solar Mannetic and Velocity Field Mass remove	C. Shulle Analou Radio Experiment (SAREX) d. Dispenser Technology, Experiment Dispensing Garborated Developes in Micro-o Develope Developes in Micro-o Develope Developes in Micro-o Develope Company Company Developed Developes in Micro-o Developed Developed Developes in Micro-o Developed	æ			1
	System (SOUP) (Exp 8) b. Coronal Helium Abundance Spacelab Experiment (CHASE) (Exp 9)	e. Froein Crystal Grown Special Payload Mission Kits 1. RMS (Remote Manipulator System) SN 302 2. Galley	3			
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£	<u>k</u>	<u>K</u>	<u>a</u>	¥.	조	1	X	н	и	Ð	ä		MS: Robert C. Stewart MS: David C Hilmers PS: William A. Paxles Mission Duration: 73 hrs 33 min 23 sec	STS-51J Oct 3, 1985 Oct 7, 1985 Cdr: Karol Booko Atlantis Pft. Ronald J. Grabe				Fright Lauran Lawren Lawreng Lote Cew STS-511 Aug 27, 1985 Sep 3, 1985 Cot: Joe H. Engle Discovery KSC EDW Pt: Richard O. Covery MS: Jennes van Hothen MS: John M. Louron MS: John M. Louron	nary of Shuttle	
1	ı	I	TOP COLOR CO		₹ -	Ť	5.07 		• •	~-			Attached PLB Payloads: Data not available, DOD Classified Mission GAS (Geteway Special) Data not available, DOD Classified Mission	Deployable Paybads: Data not available, DOD Classified Mission		AUSSAT-IPNAHD: Austrawar Communications Satelline, owned by Ausset Proprietary Ltd. builty Hughes Communications International, Model HS376 SYNCOM IV-4: Synchropous Communications		Deployable Psyloads: 1. ASC-1IPAM-D: American Salelite Company, first of two satellites built by RCA and owned by a parinership between Fairthid industries and		
				T) =	<u> </u>	F7		-	<i></i>	\$ <u>-</u>	j		Special Psyrbad Mission Kits Data not available, DOO Classified Mission	Crew Compartment Payloads Data not available, DOD Classified Mission			Crew Compartment Psyloads 1. PVTOS - Physical Vapor Transport Organic Solid Experiment, 3M Corporation.	Attached PLB Payloads: None ary, Irst GAS (Getaway Special): None		- 1

I 7 N IIIIIII Į. 1 I THE REPORT OF THE PROPERTY OF 1 MI NIN 1 ALALA_ relating to Life 1 1 1 I Summary of Shuttle Payloads and Experiments Fight Laurch Date Landing Date Crew STS-Str. Oct. 2018 Car Hory-transfed Depoyable Payloads: Challenger KSC EDW Pt. Steven Nage 1: GLOMP. Global Law Options II. Ī 1 Í 1 . .

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III		A A _ B _	Summary of Shuttle Fight Launch Date Landing Date S13-618 Nov 26: 1985 Dec 3: 1985 Car. Discovery KSC EARB Pt. MS. MS.	Payloads ar Crew Bewsier H. Shaw Bryan D. O'Connor Mayl. Cleave Sherwood C. Spring	Payloads and Experiments Cree Beenster H. Show Bryan D. O'Connor	Payloads and Experiments GAS (Getaway Special) GAS (Getaway Special) 1. G.479 - letest-Canada 1. G.479 - letest-Canada b. Metalic crystal production b. Metalic crystal production
. X	<u>i</u>	a.	Mession Duration: 165 hrs 4	MS: Jerry L. Ross PS: Audolfo Nen Vela PS: Charles Walker 4 min 49 sec		Crew Compartment Psyloads 1. CFES (Communus Flow Electrophoresis System): Owned by McDonnell Douglas; separates biological samples using electrophoretic process. That flight of
▼		n			 SYNCOM KU-2PAM-D: RCA builtiowned 15 channel Ku-band communication satelitie. First of four satelities. McDAC Payload Asset Module D2 is an upraled version of the PAM-D used for heavier 	this experiment. 2. DMoS (Diffusive Mainty of Organic Solutions); Sponsored by 3M Corporation, used to study organic crystal growth/whetes, test molecular orbital model;
	•	ត :	τ. γ		payloads: Attached PLB Payloads: 1. EASE (Experiment Assembly of Structures in	and produce new materials for electro-optical applications. 3 MPSt (Morelos Payload Specialist Experiments): inchade annormants in transcontation of nutrents.
nah.	É	X -	र ा			includes expenients in l'arsportation of nutrents inside bean plans, innoculation of group bacteria vinuses, gerimination of three seed types, and medical experiments testing internal equilibrium and volume
1	D K	1.			 ArCut Cool (Inscending Vorlingto Indication on Indicate Space Structures): A validation of ground based timelines based on simulations. A 45-feet inuss was assembled/disassambled by the two EV crew members. 	ODEX (Choise Experiments). An orbitate experimental digital autopitol scrimare package designed to provide precise stationkeeping capabilities between space vehicles.
3		. A.	F		 ICBC (MAX Cargo Bay Camera): A joint effort between the Canadian IMAX Corp and NASA, consists of a 70mm film camera in pressurized container used to document EASE/ACCESS 	Special Payload Mission Kits 1. Food Warmers (?), galley not llown. 2. FBAS (Remote Manipulator System) SN 301 3. PSA (Provision Stowage Assembly)
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1 1 ģ Z 7 IIIIIII ij I H.I. N 1 _ 1 1 ALR EL 1 I 1 A Summary of Shuttle Payloads and Experiments 1 Ĩ 1 1 <u>।</u> •

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I		A _				<u>, , , , , , , , , , , , , , , , , , , </u>
I		A	Summary of Shutt		le Payloads and Experiments	
•			Flight Launch Date Lending Date STS-51L Jan 28, 1986 Jan 28, 1986			Payloads and Experiments e. Energy dissipation due to fluid motion
. 1			Challenger KSC		king and Data Relay S a.	Fluid transfer Comet Halley Active Monitoring Program (CHAMP), second fight
X		1.		Ronald E. McNair Gregory Jarvis		Phase Partitioning Experiment (PPE) dissolves two polymer solutions in water to observe their separation. Teacher in Stace: Six experiments including.
•		I	Mission Duration: N/A		SPARTAN experiment package: 2 UV Spectrometers from Univ of Colorado	
•					Nikon F-3 Cemeras Optic Bench Halley's Comet Experiment; measure Halley's	 SSIP (Shuttle student involvement program) packages: SEB2-4: The effects of weightlessness on grain formation and strength in metals." - L. Bruce.
" .		II			Comet composition/activity Attached PLB Psyloads: None	St. Louis, MO - Sportsor: McDonnell Douglas b. SEB2-5: "Ublizing a sem-permeable membrane to release needs browth in sem navirit" - S. Caron
		7			GAS (Getaway Special): None Crew Compartment Payloads	Marboro, NY - Sponsor: Union College c. "Chicken Embryo Development in Space" J. Veilinger. Lafayette (N - Sponsor: Kentucky
Ι		A.			Fluid Dynamics Experiment (FDE) - Hughes Avroraft Company Experiment composed of 6 experiments:	<u>8</u>
					a. Fluid position and ularge b. Fluid motion due to spin c. Fluid self-inertia d. Fluid motion due to payload deployment	RMS (Remote Manpulator System) Galley MADS
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£		5. IEF - Isoelectric Focusing, MSFC, second flight, test isoelectric transport through a permeable membrane in 2009. 2009. Dept. Dept. Dept. (2009).		human red blood cells in zero g. 8. M.E. Mesoscale Lighting Experiment, MSFC, first happy, thorograph amospheric lightining activity from orbit. 9. ELRAD - Earth Limb Badiance Experiment, JSC, first	light, protograph earth innb radiance pre-suntsel- post survest. 10 Student Experiment SE82-4 - 'Effects of weightlessness on Tigan formation and strength' I. Buce. St. Louis, MO, Sponsor: McDonneil Douglas	11. Student Experiment SEB2-5. "Ublizing a semi-permeable membrane to direct cystal growth in zero gravity." 5. Carou, Marthoro, NY, Sportsor: Union College GAS (Getaway Special): None Special Payload Mission Kits 1. Gallet 2. MAOS 2. MAOS		T	II	¥7.	П	A	1	1.	¥	Ž	-	∓ ₹
1	od Experimente	Deployable Payloads: 1. TORS-CAUS: Tracking and Data Reby Salellier Inenal/type Stage Attached Ptg Payloads:	OASIS-1: Orbiter Experiment Authoromous Supporting Instrumentation System measures and records payload bay environmental data. 12 US OSCHOMERS from Univ of Colorado	2) 2 Nation 1-3 Cameras 3) Opto Bench b. Halley's Cornet Experiment, measure Halley's Cornet composition/artinny Crew Compartment Peryoads	PVTOS - Physical Vapor Transport of Organic Solids: 3M Comporation. Second fight. 2. ADSF - Authorised Directional Solidification Furnesa, MSFC, fivd flight, less material solidification in page 9.	3. InCht : Intracel Communication Flight Experiment, J.S. (Inst flight. Test Infracel paramiting crew headces: 4. PCG - Protein Crystal Growth, MSPC, flown four previous flights in test complicated configurations to examine growth of protein crystals in zero g.		E	vi y Luna	7.7° 2	., -	· · · · · · · · · · · · · · · · · · ·			ī	1		7-54
	Summary of Shuttle Payloads and Experiments	Flight Laurch Date Landing Date Crew STS-26 Sep 29, 1988 Oct 3, 1988 Car Frederick H. Hauck Discovery KSC EAFB Ptt. Richard O. Covey MS. John M. Lourge MS. David C. Hinners	MS: George D. Nelson Mesion Ouration: 97 hrs 0 min 11 sec					Here's 1	4'	₹		a 2						

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	E	A i	<u>i.k</u>	řa.	X	2	3	53	E	Ð.	B-42	MS: MS: MS aon Duration: 121 krs 0 min 9 sec	STS-28 Aug 8, 1989 Aug 13, 1989 Cdr. Brew. Columbia KSC EAFB Pit. Richa US: David	% % % % %		MS: James MS: James MS: Ribson Duration: 119 hrs 38 min 52 sec	Mission Duration: 105 hrs 5 min 37 sec STS-29 Mar 13, 1989 Mar 17, 1989 Cor: Micha Discovery KSC EAFB Plt: John I	Atlantis KSC EAFB PI: Guy S MS: Richan MS: Jerry I MS: William	Summary of Shuttle Pay	
I .	I	Ţ	₹. 		V.	roe I	*** ***	 -	 	 		Danies C. Adamson Danie not available. DOD Classified Miss Danie not available. DOD Classified Miss	Brewster H. Shaw Deployable Payloads: Richard N. Richards Data not available, DOD Classified Missi	David M. Walker Perpoyable Payloads: AmagelantUS - Unmanned three axis ain Norman E. Thayard contain Nary L. Cleave required to achieve orbit of Venus and m. Mark C. Lee Artached Pt B Payloads: None		James P. Gaban herial Opper Stage. One of low denticularies F. Buchi communications salestites providing supp. Abbert C. Springer and other customers. Attached PLB Psyloads:		Guy S. Gardner Altached PLB Payhoads: Lerry L. Ross William M. Shepherd GAS (Getway Special): None	113	

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STS-27	Dec 2 1988	Dec 2 1988 Dec 6 1988	8	Dec 6, 1988 Cdr.: Robert L. Gibson	Deployable Payloads:	Crew Compartment Payloads
		EAFB	₽	Pit: Guy S. Gardner	Data not available, DOD Classified Mission.	Data not available. DOD Classified Mission.
			<u>F</u>	MS: Richard M. Mullane	Attached PLB Payloads:	Special Payload Mission Kits
			Š	Jerry L. Ross	Data not available, DOD Classified Mission.	Data not available, DOD Classified Mission.
			Š	MS: William M. Shepherd	GAS (Getaway Special): None	
Mission Dura	Mission Duration: 105 hrs 5 min 37 sec	5 min 37 sec			Data not available, DOD Classified Mission.	
STS-29	Aar 13, 1989	Mar 13, 1989 Mar 17, 1989	ξ	Cor: Michael L Coats	Deployable Payloads:	GAS (Getaway Special):
Discovery	KSC	EAFB	₽	John E. Blaha	 TDRS-DAUS: Tracking and Data Relay Satelite/ 	 Chicken Embryo Development (CHIX) in space.
			Š	James P. Gabian	Inertial Upper Stage. One of four identical	Effects of Weightlessness of Bones (SSIP 82-06)
			Š	James F. Buchli	communications satellites providing support for STS	Crew Compartment Payloads
			Š	Robert C. Springer	and other customers	Protein Crystal Growth (PCG-111-1)
Mission Dura	ation: 119 hrs	Mission Duration: 119 hrs 38 min 52 sec			Attached PLB Payloads:	Chromosome and Plant Cell Division in Space
					 SHARE (Space Station Heat Pipe Advanced) 	(CHROMEX)
					Radiator Element)	3. IMAX Camera
					OASIS-1 (Orbiter Experiments Autonomous	 Air Force Maui Optical Site Calibration Test (AMOS)
					Supporting Instrumentation System	Special Payload Mission Kits: None
STS-30	May 4, 1989	May 8, 1989	ဋ	Cdr: David M. Walker	Deployable Payloads:	GAS (Getaway Special): None
Attantis	88	EAFB	F	Ronald J. Grabe	 Magellan/IUS - Unmanned three-axis attitude- 	Crew Compartment Payloads
			Š	MS: Norman E. Thagaird	controlled exploration spacecraft containing systems	 Fluids Experiment Apparatus (FEA)
			8	Mary L. Cleave	required to achieve orbit of Venus and map its	Mesoscale Lightning Experiment (MLE)
			Š	Mark C. Lee	surface.	 Air Force Maui Optical Site Calibration Test (AMOS)
Mission Dur	Mission Duration: 121 hrs 0 min 9 sec	s 0 min 9 sec			Attached PLB Payloads: None	Special Payload Mission Kits: None
STS-28	Aug 8, 1989	Aug 13, 1989	Š	Aug 13, 1989 Cdr: Brewster H. Shaw	Deployable Payloads:	Crew Compartment Payloads
Columbia	KSC	EAFB	2	Richard N. Richards	Data not available, DOD Classified Mission.	Data not available, DOD Classified Mission.
			Š	David C. Leetsma	Attached PLB Payloads:	Special Payload Mission Kits
			Š	James C. Adamson	Data not available, DOD Classified Mission,	Data not available, DOD Classified Mission.
			Š	Mark N. Brown	GAS (Getaway Special):	

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Summary of Shuttle Payloads and Experiments		Payloads and Experiments	T-64	. X		Þ
Allamis KSC EAFB Pit: Michael McCulley MS: Efen S. Bater MS: Frankin R. Chang-Daz MS: Frankin R. Chang-Daz MS: Shannon W. Lucki	Legiovable Payloads: 1. Gaileo/IUS - Unmanned spin-stabilized exploration spaceoral comprising a Jupiler orbiter and a Jupiler almostyleric entry probe maled to the IUS. Altached P.B. Payloads:	Crew Compartment Payloads 1. Polymer Morphology 2. Growth Hormone Concentration & Distribution in Plants 3. Sensor Technology Experiment	स्य	<u>-</u> ▼ -		,
Duration: 119 hrs 39 mins 24 secs		IndAX Lannera Messcale Lighting Experiment Messcale Lighting Experiment Mri Force Mau Optical Site Calibration Test (AMOS) Special Payload Mission Kits: None	ंड	I		1
515-35 Nov ZZ, 1989 Nov ZI, 1989 Cdr. Frederick D. Gregory Discovery KSC EAFB PIII, John E. Blaha MS. Markey L. Caree MS. Frankin Mussgare MS. Frankin Mussgare MS. Frankin M. Frankin M.	Deployable Psyloads: Data not available, DOD Classified Mission. Attached PLB Psyloads: Data not available, DOD Classified Mission. GAS (Celevary Special):	Grew Compartment Payloads Dala not available, DOD Classified Mission. Special Payload Mission Kits Dala not available, DOD Classified Mission.	23			स्य <u>इ</u>
Mission Duration: 120 hrs 6 mins 49 secs STS:32 Jan 9, 1990 Jan 20, 1990 Cdr. Daniel C. Brandenstein Columbia KSC EAFB PIT: Uses D. Westernee			38	.1	च प्र	2
mos: borne J. Umbar MS: Marsta S. Ivns MS: G. Davd Low MS: So Davd Low	_	6. Lahtudellonghude Locator (1.3) 7. Masoczae Lightung Erpenment (MLE) 8. Protein Crystal Growth (PCG)	78		1	1 44
	experiments - Deployed on STS-41C. Crew Compartment Payloads 1. American Flight Echocardograph (AFE) 2. Afr Fores Maul Optical Site Calibration Test (AMOS) 3. Characterization of Neurospora Curcadian Phythms 3. Characterization of Neurospora Curcadian Phythms	GAS (Getaway Special): None Special Payload Mission Kits 1. Remote Manipulator System (FMS) 2. Calley 3. MADS	3 7 3	. X		Ä,
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Ι	I	256	Summary of Shuttle	le Payloads and Experiments		
I		TOTAL TOTAL	Flight Launch Date Landing Date STS:36 Feb 28, 1990 Apr 14, 1990 4 Abents KSC DFRF	Crew Cdr: John D. Creghton Pt. John H. Casper MS: David C. Hämers A	fied Missic	Psyloads and Experiments Crew Compartment Psyloads Data not analysis, DOC Classified Mission. Special Psyload Mission Kits
X	<u> </u>		Mission Duration: 106 hrs 18 mins 23 secs	Richard M. Mullane Pierre J. Thuot	Data not available, DOD Classified Mission, GAS (Getawey Special): Data not available, DOD Classified Mission.	Data not available, DOD Classified Mission.
•		-	pr 24, 1990 Apr 29, 1999 KSC EAFB	Charles F. Bolden Bruce McCandless	eployable Payloads: Hubble Space Telescope (HST), a large aperture optical telescope.	
		,	Mission Duration: 121 hrs 16 mins 5 secs	MS: Kathryn D. Sullivan 1.	1. IMAX Cargo Bay Camera (ICBC) 1. Ascent Particle Monitor (APM)	Newsigation of Arc and Ion Behavior in Microgravity (Student Experiment 82-16)
~ -		13		- 0.0	GAS (Getaway Special): None Crew Compartment Payloads 1. Ar Force Maul Optical Site Calibration Test	. 8
in the second		70	STS-41 Oct 6, 1990 Oct 10, 1990 Discovery KSC DFRF	Cdr. Richard N. Richards Chr. Richard D. Cabana 1 MS: Bruce E. Mehnck 4	(AMACO) Deployable Payloads: 1. Ulysses/US/PAM-S Attached PLB Payloads:	3. Voice Command System (VCS) 4. Physological Systems Experiment (PSE) 5. Radiation Monitor Experiment (RME-III) 6.
1		¥	Mission Duration: 98 hrs 11 mins	William M. Shepherd Thomas D. Akers	Shurite Solar Backscatter Ultraviolet (SSBUV) Intelsal Solar Array Coupon (ISAC) - Attached to BMS arm Topolom, ISAC	× ×
<u> </u>	3	·		· · · · · · · · · · · · · · · · · · ·	Chromosome and Plant Cell Division in Space (CHROMEX) Solid Surface Combustion Experiment (SSCE)	Galley Ganerator (TRG) Cooking System
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3 Ų T I H I THE REPORT OF THE RESERVE OF THE PARTY OF TH HI I 1 .1 1 LEEK Galley
 Aerodynamic Coefficient Identification Package (ACIP) Shuthe Amateur Radio Experiment (SAREX)
 Air Force Mau Optical Site (AMOS)
 Ultraviolet Plume Instrument (LVP!) Remote Manipulator System (RMS) SAV 301 Data not available, DOD Classified Mission, Special Payload Mission Kits Data not available, DOD Classified Mission. Air Force Maui Optical Site (AMOS) Crew Compartment Payloads
1. Protein Crystal Growth (PCG)-II Special Payload Mission Kits GAS (Getaway Special): None Special Payload Mission Kils 1 I I 3 7 BBXRT - Broad Band X-ray Telescope. Attached to Deployable Payloads:
1. Gamma Ray Observatory (GRO), an unmanned the particulate contamination in the Orbiter PLB Deployable Payloads:
Data not available, DOD Classified Mission. its own two-axis pointing system (TAPS) Summary of Shuttle Payloads and Experiments
Flight Launch Date Landing Date Crew
STS-38 Nov.15, 1990 Nov.20, 1990 Crew Robert C. Covery
Altams KSC KSC Pit. Frankt, Culterison
MS: Robert C. Springer
MS: Carl J. Meade
MS: Carl J. Meade
MS: Charles D. Gemary Special; UV Imaging Telescope (UIT) c. Jopkins UV Telescope (HUT) 1 1 Į 1 7 Cdr. Steven R. Nage Pit. Kenneth D. Ca MS. Linda M.Godwi MS. Jerome Apt MS. Jerome Apt F. 13 --7**** 5/ 12 Cot: Mission Duration: 143 hrs 33 mins 40 sec EA FB Apr 5, 1991 KSC

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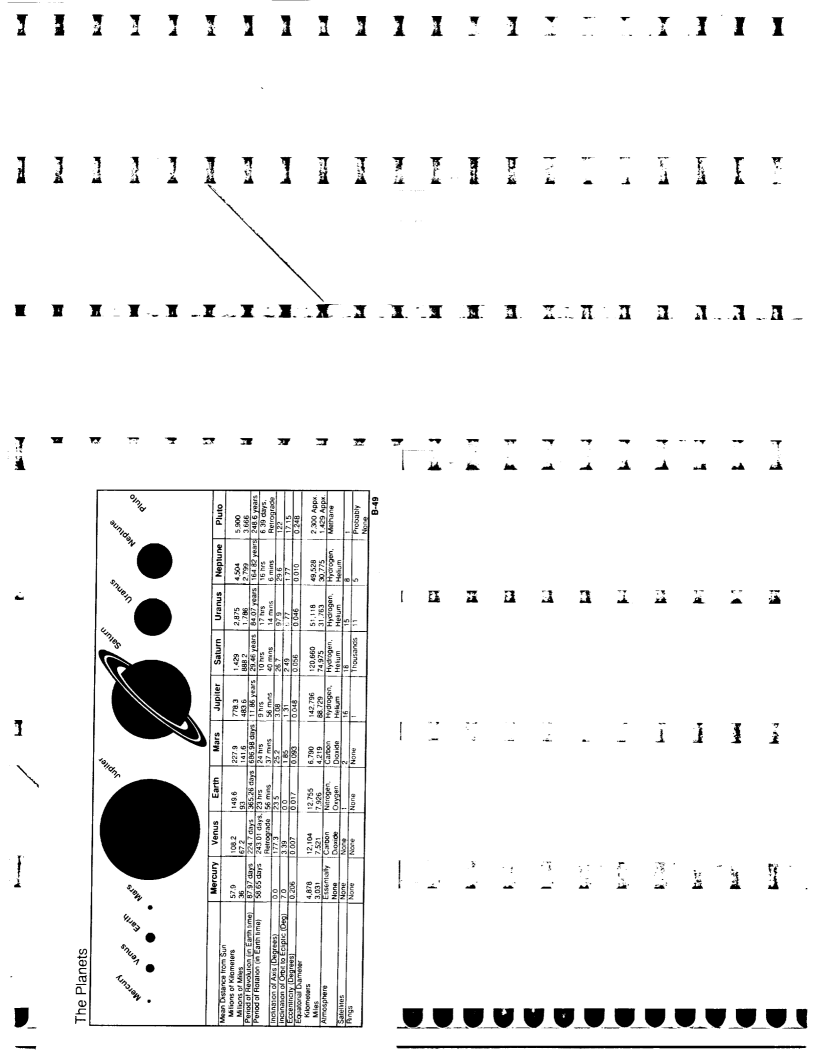
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1			nary of Shutt	ayloads an		
I		K	STS-39 Apr 28, 1991 May 6, 1991 Cdr. Discovery KSC EAFB MAS. MS.	Michael L. Coats Blaine L. Hammond, Jr. Guron S. Bluford Gregory J. Harbaugh		ment Container (MPEC) - An imment mounted on STP-1. None
. ¥			Mission Duration: 199 hts 26 mins 16 sec	Richard J. Hieb Donald R. McMonagle Atta Charles L. Veach 1.	5	Cloud Logic to Channae Use of Leterise systems (LQUUS)-1. Redation Monitoring Equipment (RME)-III Special Payload Mission Kits Remote Marchards Session RMS SN-301
~		ı	STS-40 Jun 5, 1991 Jun 14, 1991 C	Byan O O'Connor Det		Boserveinstrumentation Technology Associates Materials Dispersion Apparatus (BINDA) Experiment in Crystal Growth Chical Bell Bersier Experiment
		n ·		MS. James P. Bagen (SLS)+1 MS. Tames E. Jenngan a. Spacelab Long Module MS. M. Rhea Seddon b. Tunnel PS. Drew F. Gaffrey c. Tunnel Extension	4. In-Space Commercial Processing 5. Feamed Ultraight Metals 6. Chemical Precipitate Formation 7. Microgramit Experiments	Processing lats
¥;			P Mission Duration: 218 hrs 15 mins 14 sec	Mille Hughes-Fulford d. E.	15 9 B	Flower and vegetable seeds exposure to Space Semiconductor Crystal Growth Experiment Active Soldering Experiments
		Z Z		b. 6 Cardiovascular/Cardiopulmonary c. 3 Blood System d. 6 Musculoskeletal	ardiopulmonary 11.	Orbiter Stability Experiment Effects of cosmic Ray Radiation on Floppy Disks and Plant Seeds Exposure to Microgravity
1		ā.		e 3 Neurovestitular 1 1 immune System g, 1 RetallEndoctine Gas Bridge Assembly	Crew Compartment Psyloads 1. Physiological Mondoring System (PMS) System 2. Unne Monitoring System (LMS) 12. GAS experiments 3. Animal Endosure Modules (AEM)	ring System (PMS) tem (UMS) dules (AEM)
3				mounded on a truss sturcture in the PLB. GAS (Getaway Special): 12 Exportments on GBA 1. Solid State Microaccelerometer Experiment		y Experiment (MODE) n Kits nel
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Deployable Payloads and Experiments Deployable Payloads 1. TDRS-DUILS, Tracking and Data Reich Statelliter Innertal Upper Stage. One of four intentical Communications satellites providing support for STS 3. Busserveinstrumentation Technology Associates		`	•		•					•		
Deployable Payloads Deployable Payloads TOPS: DUILS. Tracking and Data Reley Satelliter Inner Upper Stage. One of lour identical communications satellites providing support for STS and other customers. Space Station Hearbige Advanced Radiator Element (SNARE:II) Space Station Hearbige Advanced Radiator Element												
Deployable Payloads 1. TDRS.D/ULS. Tracking and Data Reley Satellite Inernal Upper Stage. One of lour identical communications satellites providing support to STS and other customers. Attached PLB Payloads: 3. Bloseve-Instrumentation Technology Associates and other customers. 4. Inegagations and Polymer Membrare Processing (SNARE.II) Space Station Hetropic Advanced Radiator Element (SNARE.II) Shoulfs Sobre Backscatter Utravioler (SSBUV) Shoulfs Sobre Backscatter Utravioler (SSBUV) Shoulfs Sobre Mormanications Through the Window COCTWI Experiments 8. Utravioler Purposed: 9. Utravioler P		LI LILLÀ	LILAIN									
Deployable Payloads: Deployable Payloads: Oran United Stage One of four identical Communications satellites providing support for STS 3. and Atlached Pull Payloads: Atlached Pull Payloads: Stages Station Heatriges Advanced Radiator Element (SHARE.II) Shuffle Solar Backscatter Utraviolet (SSBUV) Obeas Communications Through the Window 7. (OCTM) Experiments	-		- 44 - 44	77-8	74-8			4-8	77			74-48
Deployable Payloads: 1. TDRS D/U.S. Tracking and Data Relay (Inental Upper Stage. One of four identic communications satellites providing suppart of the customers. Altached PLB Payloads: 1. Space Station Heaptice Advanced Hadia (SHARE.II) 2. Shuttle Solar Backscattler Utravioet (SSIS) 3. Optical Communications: Through the Will COTON Framements.	Hereinston Division	Curanet Fulle Madean Monitor Investigations my (PMP) Protein Crystal Ga Middee Octavitor Middee Octavitor Physiological Prisological (PARE)	Special Payload Mission Kits: None Special Payload Mission Kits: None 1. Raciation Monitoring Experiment (PME) 4. Investigations into Polymer Membrane Processing (PMP) 5. Protein Crystal Growth (PCG) 6. Modeed Octavity Dynamics Experiment (MODE 6. Modeed Octavity Dynamics Experiment (MODE 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Rodent Experiment (PARE) 6. As (Celawary Special); None Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (PME) 4. Investigations into Polymer Membrane Processing (PMP) 5. Protein Cystal Growth (PCS) 6. Middes O-Grainly Dynamics Experiment (MODE 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Rodent Experiment (PARE) 6. AS (Gatuerary Special); None Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (PME) 4. Investigations into Polymer Membrane Processing (PMP) 5. Protein Cystal Growth (PCS) 6. Middes O-Grainly Dynamics Experiment (MODE 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Rodent Experiment (PARE) 6. As (Getweety Special); None Special Payload Mission Kits: None Special Payload Mission Kits: None	Special Payload Mission Kits: None 3. Raciation Monitoring Experiment (PME) 4. Investigations into Polymer Membrane Processing (PMR) 5. Protein Orystal Growth (PCG) 6. Middee Vo Granifor Daminic Experiment (MODE 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Podent Experiment (PARE) 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Podent Experiment (PARE) 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Podent Experiment (PARE) 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Podent Experiment (PARE) 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Podent Experiment 8. Physiological Podent Experiment 8. Physiologic	Special Payload Mission Kits: None 3. Radiation Monitoring Experiment (RME) 4. Investigations into Polymer Membrane Processing (PMP) 5. Protein Crystal Growth (Programms Experiment (MODE 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Rodent Experiment (PARE) GAS (Galamara Special): Mone Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (PME) 4. Investigations into Polymer Membrane Processin (PMP) 5. Protein Orgala Growth PCG) 6. Middex Organizar Experiment (MODE 7. Shutle Activation Monitor (SAM) 8. Physiological and Anatomical Rodent Experiment (PARE) GAS (Gataway Special): None Special Payload Mission Kits: None Special Payload Mission Kits: None Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (PME) 4. Investigations into Polymer Membrane Processing (PMP) 5. Protein Cyrald Gowith (PGS) 6. Midded V-Grain Dynamics Experiment (MODE 7. Shuttle Activation Monitoring (SAM) 8. Physiological and Anatomical Rodent Experiment (PARE) 6. AS (Galeway Special); None Special Payload Mission Kits: None Special Payload Mission Kits: None Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (FME) 4. Investigations into Polymer Membrane Processing (PMP) 5. Protein Crystal Growth (PCG) 7. Shuttle Activation Monitor (SAM) 8. Physiological and Anatomical Rodent Experiment (MODE PARS) 6. Addictory Special: Mone Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (PME) 4. Investigations and Polymer Membrane Processary (IPMP) 5. Protein Crystal Growth (PCG) 7. Shutle Azivation Monitor (SAM) 8. Physiotogical and Anatomical Rodent Experiment (PARE) GAS (Getaway Special): None Special Payload Mission Kits: None Special Payload Mission Kits: None Special Payload Mission Kits: None Special Payload Mission Kits: None Special Payload Mission Kits: None	Special Payload Mission Kits: None 1. Radiation Monitoring Experiment (PME) 4. Investigations rin Polymer Membrane Processary (IPMP) 5. Protein Orgala Growth (PGS) 6. Middex O-Gramany Dynamics Experiment (MODE 7. Shutle Activation Monitor (SAM) 8. 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Behra	(OCTW) Experiments	Las Broge Assemby (GBA) GLS (Getways Special): 1. Tank Pressure Control Experiment (TPCE) Deployable Payloads: Deployable Payloads: Experiments Experiments To Gas Broge Assemby (GBA) Crew Compartment Payloads Crew Compartment Payloads 1. Assemt Partice Monitor (APM) 2. Cosmic Radiation Effects and Activation Monitor (CREAM)	Last Broge askerbly (GBA) Last Pressure Control Experiment (TPCE) Lay Persure Control Experiment (TPCE) Moyable Psyloads: Experiments Gas Broge Assembly (GBA) Accord Particle Monitor (APA) Cosmic Rederior Effects and Activation Montor (CREAM)	Last Broge assembly (CBA) Last Pressure Control Experiment (TPCE) Moyable Psyloads: Moyable Psyloads: Experiments Gas Broge Assembly (CBA) Ascent Particle Monitor (APA) Cosmic Readation Effects and Activation Monitor (CREAM)	Last Broge assembly (CBA) Lask Pressure Control Experiment (TPCE) Stoyable Psyloads: Experiments Gas Broge Assembly (CBA) Ascent Particle Monitor (APA) Cosmic Rederitor Effects and Activation Monitor (CREAM)	Last Broge assembly (GBA) Last Pressure Control Experiment (IPCE) Bolyable Payloads: Bolyable Payloads: Case Broge Assembly (GBA) Accord Payloads Gas Broge Assembly (GBA) Cosmic Radiator Effects and Activation Montor (CREAM)	Last Broge assembly (GBA) Last Pressure Control Experiment (TPCE) Noyabe Payloads: Noyabe Payloads: Cheek Payloads: Cas Broge Assembly (GBA) Ascent Particle Monitor (APA) Cosmic Radiator Effects and Activation Monitor (CREAM)	Last Broge assembly (GBA) Last Pressure Countol Experiment (TPCE) Moyale Payloads: Lybor Amresphere Research Sareklie (UARS) Moyale Payloads: Esperiments Gas Broge Assembly (GBA) Ascent Particle Monitor (APM) Cosmic Redation Effects and Activation Monitor (CREAM)	Last Broge assembly (GBA) Last Pressure Specials: Tank Pressure Control Experiment (TPCE) Bolyable Payloads: Experiments Gas Broge Assembly (GBA) Accord Particle Monitor (APM) Cosmic Radiation Effects and Activation Montor (CREAM)	Last Broge assembly (GBA) Last Pressure Control Experiment (TPCE) Bolyable Payloads: Lyber Amrosphere Research Satellite (UARS) Casterners Gas Broge Assembly (GBA) Ascert Particle Monitor (APA) Cosmic Rediation Effects and Activation Monitor (CREAM)	Last Broge askenby (GRA) Si (Geravery Special): Tank Pressure Control Experiment (TPCE) Noyabe Payloads: Upper Amrophere Research Satellite (UARS) sched PLB Payloads: Gas Broge Assemby (GBA) W Compartment Payloads Av Compartment Payloads Scent Paricle Monitor (APM) CGREAM) CGREAM)	Si Gleatews Specials: Tank Pressure Control Experiment (IPCE) Stoyable Psyloads: Upper Amresone Research Satellie (UARS) Safered R. B. Psyloads: Experiments Gas Bridge Assembly (GBA) Ascent Particle Monitor (APM) Cosmic Redesition Effects and Activiation Monitor (CREAM)
Flight Launch Date Landing Date Crew STS-43 Aug 2, 1881 Aug 11, 1991 Cdr. John E. Bahar Adamis KSC KSC Pit. Micrael A Baker MS. James C. Adamson MS. James C. Adamson MS. G. David Low Mssion Duration; 213 hrs 22 mirs 26 sec	-	STS-46 Sep 12, 1991 Sep 18, 1991 Oct. John O Cregition Del Discovery KSC EAFB Pit: Kenner B. Regitier 11, MS. Mark F Brown MS. Water B Brown MS. James F. Buchti MS. Oraules D. Gemar 11, Mission Duration: 128 hrs 28 mirs 17 sec Cr. 11, 12, 12, 12, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	Cot: John O Creghton Pit: Kenneth S. Reighter MS: Mark F. Brown MS: James F. Buchti MS: Charles D. Gemar	Cot: John O Cregation Pit: Kenneth S. Reighber MS: Mark F. Brown MS: James F. Buchti MS: Charles D. Gernar	Cot: John O Cregation Pit: Kenneth S. Reighber MS: Mark F. Brown MS: James F. Buchti MS: Charles D. Gernar	Oct. John O Greghton Pit. Kenneth S. Reighter MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gemar	Oct. John O Creeplion Pit. Kenneth S. Reightber MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gemar	Oct. John O Cregnion Pit: Kenneth S. Reighber MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gernar	Oct. John O Cregnion Pit. Kamerh S. Reighber MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gernar	Oct. John O Creghton Pit. Kenneth S. Reighter MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gemar	Oct. John O Cregninon Pit: Kenneth S. Reighber MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gernar	Coc. John O Cregnion Pit. Kemenh S. Reighber MS. Mark F. Brown MS. James F. Buchti MS. Charles D. Gernar MS. Charles D. Gernar

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juneare d	D. Company	-		E -	<u> </u>	ÿ. -		<u>{`</u>	,	-						₽ ≽	Shuttle Activation Monitor (SAM) Radiation Monitoring Experiment (RME-III) Visual Function Monitor (VFT-1) It thraviolat Plume Instrument (LVPH)	Air Force Mau Opical Site (AMOS) Cosmic Radiation Effects and Activation Monitor (CREAM)	Payloads and Experiments	
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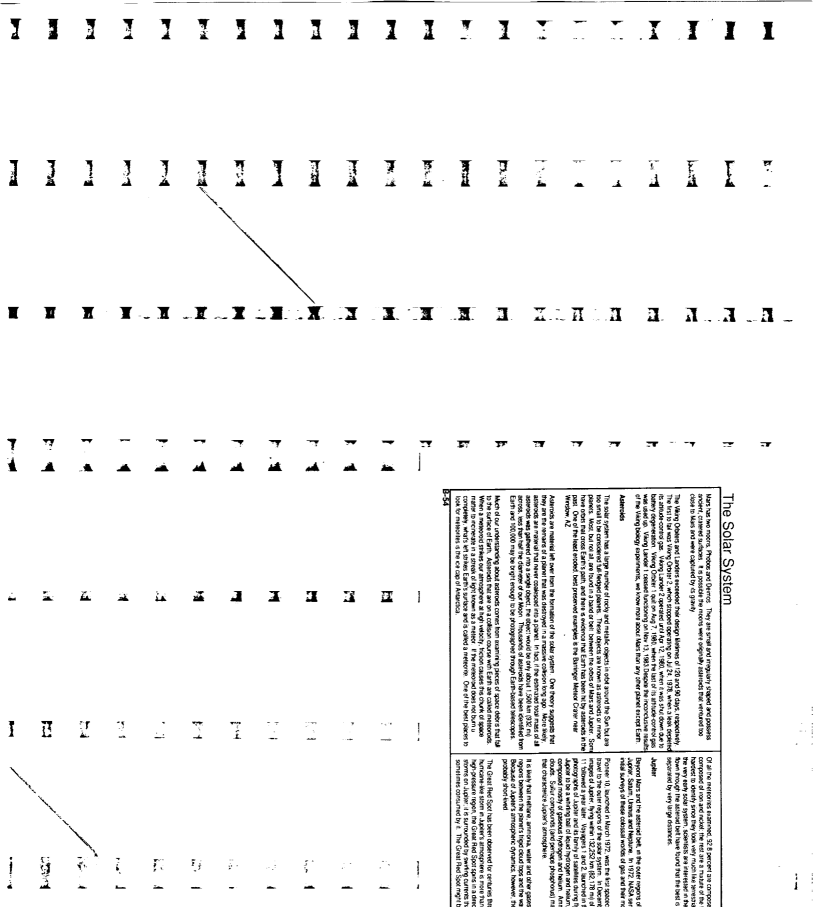
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ans, land use and resources, and itess lives, provided fremendous dangerous ways.

Z 1 TI E D. 1 TINTER A TOTAL 1 1 The results sent back by the laboratory on each Vking Lander were inconclusive. Small samples of the red martian soil were tested in three different experiments designed to detect biological processes. While acrone of the test results sentend to indicate biological acrivity, later analysis confirmed that this activity was morganic in nature and related to the planet's soil chemistry. Is there tile on Mars? No one knows for sure, but the Viking mission found no evidence that organic molecules exist there. ncluding, is there life there? Noticely expected the spacecraft to spot matrian clites, but it was hoped that the biology experiments would at least find ewdence of promitive life, past or present I I 1 Ī 1 The organ of the Moon is still a mystery. Four theories attempt an euptration. The Moon formed near Earth as a septiate body, if was not through the Earth that somewhere after and was captured by the organization of it was the result of a collision between Earth and an asserted about the size of Mars. The last theory has some good support but is far from certain. lay 30, 1971, the Manner 9 Orbiter was launched to make a year-long study of the martian car. The globocht all mode 5-12 complies that thinking to Mod Mars in the midst of a delivent of a study and that made surface photography impossable for several weeks. After the of detent of Manner 9 began returning the first of 7,329 pcbues mat revealed previously worm martan features, including evidence that single amounts of water once flowed across the ce-ching mer valleys and food pairs. In Aug and Sep 1975, the Viking 1 and 2 spacecraft, each consisting of an orbiter and a lander, were launched. The mission was designed to answer several questions about the red planer, The Solar System On May 30, 1971, the Ma surface. The spacecraft a planet-wide dust storm that storm cleared. Manner 9 t unknown maman leatures surface, etching river valle

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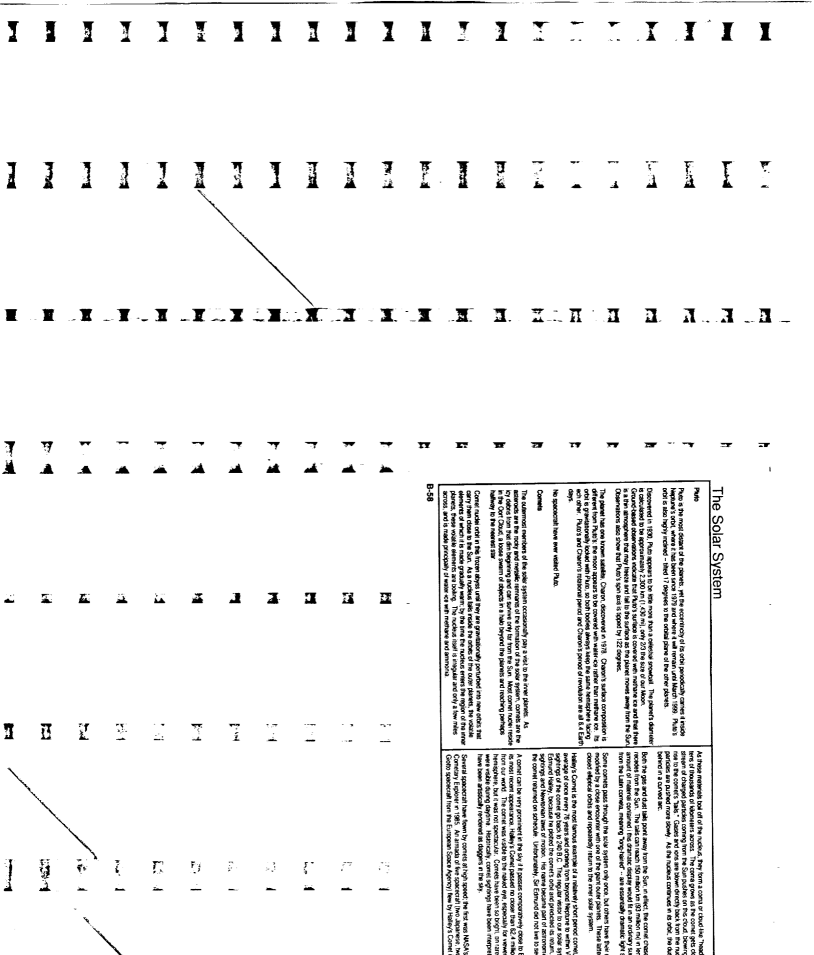
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-TI E H I 建 3 9 E. 1 N-UN LUNC X LX LX LX XX 3. IL I 1 LELE 1. No panel in the solar system is adorned like Saturn. Its exqusitie ing system is unvialed. Like Judier. Saturn is composed mostly of phytogen. But no contrast to the vision constant which different fund in Johan clouds. Saturn's eminosphere has a most subset, butterscotch the, and its markings are mused by high-albitude haze. Given Saturn's somewait ghad-docking apposabane, scenists were supresed at the high-redocity equational jets stream that blows some 1,770 km (†, 100 m) (†, 100 m). Three American spacecraft have visited Saturn. Ponser 11 speck by the planer and its moon Tran in September 1991, 1997, The ings are composed of countless low-density particles obbing individually around Salum's fedualty at progressive diseases from the Cholo tops. Analysis of spacearal radio waves passing the right showed that the particles way widely in size raquing from dust to house-sized boulders. The rings are bright because they are mostly use and trosted rock. Calisto, only sightly smaler than Garymode, has the lowest density of any Gasiean satellie, suggesting that large amounts of water are part of its composition. Calistic is the most heavey calited object in the side system, no activity during its history has arised out craters except impacts. Detailed studies of all the Galilean satellities will be performed by the Galileo Orbite J 1 I If the Earth's northern lights at the Jovian polar regions. Voyager 1 returned the first images of it, namering enclined, buplier Langers of the solar system's planes. Juplier notates at a sign place, none berry Bhours 55 minutes 30 seconds. The massive planet lakes almost 12 years to complete a pourney around the Sun. With 16 known moors, Juplier is something of a In 16.10, Callend Callen amend, to selection and trained and Sportled four points of light oncling the place. To the first line, Luman's bad seen the moors of another world. In horsoon of their discoverer, these four cookies would become known as the Calledan statistics or moors. But Casaleo might have feeting badded in shoot for one does all the dataset protographic returned by the application of the properties of the calledan and the calledan statistics. Earl. The Voyager carrest destined at least into active victories on to, using pures of ejected minimal esteroing as the 280 km (175 m) above the moorts surface. Boy purza-colored brean marked by carries and yellow hues, is probably the result of sufur-not materials brought to the suffered by corries and yellow these; is probably the result of sufur-not materials brought to the suffered by victories and yellow in this sulterial is the result of national imang caused by the gravitational log-diversion human. Europa, approximately the same size as our Moon, is the brightest Gallean satellite. The moon's surface ofdepts an arry of treasks, incleaning the custs has been fractured. Caught in a moon spatial bright late. But the surface of t 18 The Solar System miniature solar system Gaillean Satellite

1 1 8 I 3 77 7 1 J T. T. T. X. X. X E E E 1. $X \subseteq \Pi$ Γ . 1. ALALA B-56 The Voyagers discovered new moors and bound several salahites that shee the same othst. We learned that some moors seepherd only partices, manaising Sautin strops and the gaps in the learned that some moors shepherd into partices, manaising Sautin strops of gaps in the rogs. Sahum's 18th moon was discovered in 1990 from images taken by Voyager 2 in 1981. Unable either to form into a moon or to drift eway from each other, individual ring particles appear to be hed in place by the gravitational just of Saturn and its satellities. These complex gravitational interactions form the thousands of ringlets that make up the major imags. The rings might have resulted when a moon or a passing body ventured too close to Saturn. The object would have been tim agan't by great tital forces on its surface and in its intency. Or the object may not have been tally formed and bosingspation under the inherine of Saturn's grainly. A third possibility is that the object was shartened by collisions with larger objects orbiting the planet: Radio emissions quite similar to the static heard on an AM car radio during an electrical storm were detected by the Voyager spacecraft. These emissions are typical of lightning but are believed to be The Solar System Vizager I desimined that Itali has a nitrogen-based almosphere with methane and argon—more like Earths in composition than the carbon disords almosphere of likes and Views. Trains surface temperature of -179 degrees Calsius (-290 degrees Fahrenheit) implies that there might be wraten-se searchs insign above coasns of tenare-methane italia or studge. Unforturately, Vizager 1's cameras could not pervertial the monotis devise obuds. 1 I 3 Vipager 2 discovered that trans, magnetic field does not follow the issual north-south asis found on the other planets. Instead, the field is litted 60 degrees and offset from the planet's center. a prenomenon that on Earth would be like having one magnetic pole in New York City and the other in the city of Djaharia, on the island of Java in Indonesia. Voyager 2 discovered 10 new moons, 16-169 km (10-105 mi) in diameter, orbiting Utanus. The five previously known -- Miranda, Aviel, Umbylel, Titania, and Oberon -- range in size from 520 to 1,610

3 1 ž b 1 ğ 1 X 1 TI E Ų 2 -5 I TITUTE X X X X X X 1 П 1 ALALA Triton circles Nepture in a rerograde orbit in under 6 days. Tidal lorces on Timon are causing it to start allowly throad the partie in 10-10 million years (a short time in actronomical terms), the movem life so close that Nepturian grantly will lear it aport, forming a speciacular ring to accompany the planet's modes; current rings. Astronomers had detribled the Neptunan moons Triton in 1846 and Nered in 1949. Voyagir found six more. One of the new moons -- Proteus -- 6 actually larger than Nered, but since orbits dose to Neptune, it was lost in the planet's gare for observers on Earth. Voyager 2 also shed light on the mystery of Neptune's rings. Observations from Earth indic fiver we cars of material in robit around the giant planet. It was not clear how Neptune of firster airs and how these could be kell from spreading out into even, unchamped mys. Vor debocted hese acs, but flety were, in pact, part of thin, complete ings. A number of small could explain the arcs, but such bodies were not spotted. I 77 11 I I 1 Ī I 1 km (23 to 1,000 mi) across. Representing a geological showcae, these five moons are half-ice, half-ico, taheres that are cold and dark and show evidence of post activity, including lauling and ce flows. The Solar System



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ù			d off course.	ent scanning data. Entered solar orbit.	Stroud failed to jettison properly; Sun and Carpous not acquired; did not encounter Mars. Entered solar orbit, Provided first close-rance pictures of Martian surface. Entered solar orbit.	Advanced instruments returned data on Venus' surface temperature, atmosphere, and magnetic field environment. Entered solar orbit.	Provided high-resolution photos of Marban surface, concentrating on equatorial region. Entered solar orbit	Provided high-resolution photos of Martian surface, concentrating on southern hemisphere. Entered solar orbit	s of Phobos and Deimos. Craft inoperable in Mars orbit.	First spacecraft to penetrate the Asteroid Belt. Obcained first close-up inages of Juptier, investigated its mappelosphere, amosphere and internal structure. Still operating in the outset Solar System.	The successful encounter of Jupiler by Poneer 10 permitted Poneer 11 to be retargeted in flight to My by Jupiler and encounter Saturn. Still operating in the outer Solar System.			8	Ä	13	Ĭ	H	A	1		<u>.</u>	¥	**	
I		REMARKS	Destroyed shortly after launch when vehicle veered off course	First successful planetary Myby. Provided instrument scarning data. Entered solar orbit.	Stroud failed to jettison properly; Sun and Carpous not acquired; did not e Provided first close-rance pictures of Martian surface. Entered solar orbit.	Advanced instruments returned data on Venus' su envirorment. Entered solar orbit.	Provided high-resolution photos of Martian surface	Provided high-resolution photos of Martian surface	centaur stage malunctioned shortly after faunch. Mapped the whole planet; provided detailed photos of Phobos and	First spacecraft to penetrate the Asteroid Beft. Of magnetosphere, atmosphere and internal structur	The successful encounter of Jupiter by Pioneer 10 Jupiter and encounter Saturn. Still operating in the			19 ye. 	ge see See		, -	o se o se estes		- ver	**************************************	I	1	7	
	lights	LAUNCH DATE ARRIVAL DATE		Dec 14, 1962	JU 14, 1965		31, 1969	Aug 5, 1969	Nov 18, 1971		Dec 2, 1974 (Jupiter) Sep 1, 1979 (Satum)														
Francisco (Control of Control of	Space F	LAUNCH DA	Jul 22, 1962	Aug 27, 1962	Nov 5, 1964 Nov 28, 1964	Jun 14, 1967	Feb 24, 1969	Mar 27, 1969	May 30, 1971	Mar 2, 1972	Apr 5, 1973			<u>.</u> '	- -	ا غد		- ·	ب ژبور ا نده			<u></u>	- 14.5	I	
	USA Planetary Space Flights	T MISSION	Venus Flyby	Venus Flyby	Mars Flyby Mars Flyby	Venus Flyby	Mars Flyby	Mars Flyby	Mars Orbiter	Jupiter Flyby	Jupiter/Satum Flyby														
l	SA Pl	SPACECRAFT	Mariner 1	Mariner 2	Mariner 3 Mariner 4	Mariner 5	Mariner 6	Mariner 7	Mariner 9	Pioneer 10	Pioneer 11														

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													er Venus 1 Venus Orbiter	ger 2 Tour of the Outer Planets				Mariner 10 Venus/Mercury Flyby	SPACECRAFT MISSION	Planetary 9	
ů	<u>S</u> :	E	ä	X	Z	2	1	1	I				May 20, 1978 Dec 4, 1978	Aug 20, 1977 Jul 9, 1979 (Juprier) 1 Aug 25, 1981 (Saturn) 4 Jan 24, 1986 (Uhanus) / Aug 25, 1989 (Neptune)		Sep 9, 1975 Aug 7, 1975 (in orbit) Sep 3, 1975 (tanded)	Aug 20, 1975 Jul 19, 1976 (in orbi) Jul 20, 1976 (landed)	Nov 3, 1973 Feb 5, 1974 (Venus) I Mar 29, 1974 (Mercury) I Sep 21, 1974 (Mercury) I Mar 16, 1975 (Mercury)	LAUNCH DATE ARRIVAL DATE	USA Planetary Space Flights	
1	I	Z	<u> </u>		<u> </u>	#*** \$	* **		- · ·	eşet		around ventus.	Mapped Venus' surface by radar, imaged its clo interactions of the solar wind with a planet that inearly all of the surface of Venus, resolving lear	Apriler) Investigated the Jupiter, Saturn and Uranus plat (Saturn) and its moons. Used gravity-assist at Uranus to (Uranus) August 25, 1989. The spacecraft will continue (Pleptune)				Venus) First dual-planet mission. Used gravity of Venus (Mercury) photographs of Venus; returned ciose-up photog (Mercury) March 24, 1975, when attitude control gas was (Mercury)	TE REMARKS		
reference : eff	TI THE TANK	The state of the s		<u>r</u>	<u> </u>	₹.	42 -	<u>-</u>	73 **	44 			Mapped Verrus' surface by radar, imaged its cloud systems, explored its magnetic environment and observed interactions of the solar wind with a planet that has no intrinsic magnetic field. Provided radar altimetry maps for nearly all of the surface of Venrus, resolving features down to about 50 miles across. Still operating in orbit	Investigated the Jupiter, Saturn and Uhanus planetary systems. Provided first close-up photographs of Uhanus and its moore. Used gravity-assist at Uhanus to continue on to Neptune. Swept within 1280 km of Neptune on August 25, 1989. The spacecraft with continue into interstellar space.	Investigated the Aupier and Saturn planetary systems. Returned speciabilist protographs and provided evident of a ring endorting Judiler. Continues to return data enrouse toward merstellar space.	Landed on the Plain of Utopia. Discovered water frost on the surface at the end of the Martian winter. Orbiter 2 stopped operating on July 24, 1978, when its attitude control gas was depicted because of a leak. Lander 2 operated until April 12, 1980, when it was shul down due to battery degeneration.	First U.S. attempt to soft land a spacecraft on another planet. Landed on the Plan of Chryse. Photographs showed an orange-rod plain strewn with rocks and sand dunes. Orbiter 1 operated until August 7, 1980, when it used the last of its ambute control gas. Lander 1 ceased operating on November 13, 1983.	First dual planet mission. Used gravity of Yenus to artain Mercury encounter. Provided first ultravolet photographs of Yenus; returned close-up photographs and detailed data of Mercury. Transmitter was turned off March 24, 1975, when attitude control gas was deplated. Craft inoperable in solar orbit.	Werterland for the first of the		-

REMARKS
Dispatched hear-resisting probes to penetrate the atmosphere at widely separated locations and measured femperature, prossure, and density down to the planet's surface. Probes impacted on the surface.
Returned radar images that showed geological leatures unike anything seen on Earth. One area scientists called crater farms, another area was covered by a checkered pattern of closely spaced fault lines running at right angles. Most intriguing were indications that Verius still may be peologically active. Will continue to map the entire surface and closerve evidence of volcanic encution into 1991.
A sophisticated two-part spacecraft; an Orbiter will be insented into orbit around Jupiter to remainly sense the planet, its satisfies and the Juvian magnetischere and a Probe will descent into the admissipater of Jupiter to make in stu measurements of its rature. Gallice hew by Venus, conducing the first inhared imagery and spectroscopy below the planet's doubt deck and used the Earth's grainty to speed it on its way to Jupiter.
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<u>~</u>	2	M	Ξ.	K	nager Jack	J	Z	I	A	33		Venus Probe Jan 5, 1969	Venus Probe Jun 12, 1967	Venus Probe Nov 16, 1965		-		Mars Probe Nov 1, 1962	•		Venus Probe Aug 25, 1962	Venus Probe Feb 12, 1961		netary Space Flights	, 1	
												Mar 16, 1969	Oct 18, 1967	Mar 1, 1966	Ep. 07 1066								LAUNCH DATE ARRIVAL DATE	Flights		
T	E	Ţ	₹5. 	: ₹ <u>***</u>	<u> 7</u>	Î	5.74 	977 2	· •			Entry velocity reduced by almospheric bra on planet's dark side; transmitted data for	Descent capsule transmitted data during pathemical composition of the atmosphere to	Impacted on Venus, becoming the first sp	Passed by Mars; tailed to return data. Werd into solar orbit. Descript by Vigner but belief to return data.	Communications lost. Spacecraft went into solar brbit.	Disintegrated during an attempt at Mars trajectory from Earth parking orbit.	Contact was lost when the spacecraft ante	Unsuccessful Venus attempt. Connect and final richal state New in when arrelatated to econe velocity.	Unsuccessful Venus attempt.	Unsuccessful Venus attempt.	First Soviet planetary flight: launched from operating when it passed Venus.	REMARKS			
	T. C. Sarah	1			<u>.</u>	<u> </u>			<i>7</i> *		•	Entry velocity reduced by atmospheric braking before main paractivite was deployed. Capsule enlered atmosphere on planer's dark side, transmitted data for 53 minutes while traveling into the atmosphere before being crushed.	Descent capsule transmitted data during paracture descent. Sent measurements of pressure, density, and chemical composition of the atmosphere before transmissions ceased.	impacted on Venus, becoming the first spacecraft to reach another planet. Failed to return data	erd into solar orbit.	nto solar terbit.	rajectory from Earth parking orbit.	Contact was lost when the spacecraft antenna could no longer be pointed towards Earth.	when acrobs said to ecrope usbrits			First Sowel planetary flight; launched from Sputnik B. Radio contact was tost during flight; spacocraft was not operating when it passed Venus				

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¥				osphere on the planet's dark side. Fansmitted data for \$1 minutes while traveling crushed.	Oyramically before parachuse deployed. After last descent through upper layers, by, stowing descent to allow fuller study of lower layers. Gradually increasing Refurned data for 23 minutes after landing.	a escape velocity.	planetary mission. Placed in Earth orbit but tailed to separate from fourth stage.	Landing captule separated from other and made first, unsuccessful attempt to soft land. Lander carried USSR pennant. Orbiter continued to transmit data.	Lander separated from parent captule and landed in the southern hemisphere. A TV cannera transmitted small pearoramic wew. Ontier transmitted by a months.	As the spacecraft entered the upper atmosphere, the descent module separated while the service module burned up in the atmosphere. Entry speed was reduced by serodynamic braking before parachule deployment. Burng descent, a retrigeration system was used to othere inpit temperatures. Returned data on temperature, pressure, light lewes, and descent rates. Transmitted from surface for about 1 hour.	hed leaving craft in Earth orbit.	rassed the planet, it returned one placed in orbit, but operated only ere.	B-63		A	A	3	A	n	<u>4</u> .	<u>N</u>	<u>.</u>	\F	取
1			REMARKS	Descent capcule entered the atmosphere on the into the atmosphere before being crushed.	Entry velocity was reduced aerodynamically to the parachute centory opened fully, slowing de temperatures were transmitted. Refumed date	Unsuccessful Venus attempt; tailed to achieve escape velocity	First use of Proton launcher for a planetary mis	Landing capsule separated from orbiter and m. permant. Orbiter continued to transmit data.	Lander separated from parent capsule and lan panoramic view. Orbiter transmitted for 3 mon	As the spacecraft entered the upper atmosphere in the atmosphere. Entry speed was reduced is a retrigeration system was used to offset high and descent rates. Transmitted from surface it	Unsuccessful Venus probe; escape stage misfired leaving craft in Earth orbit	Pair of spacecraft faunched to Mars. Mars 4 re swaft of pictures and some radio occultation di few days. Helumed photograph's snowing sma			1717 9 	₹** 3	- • - 	- -	e eg		Ī	1		7
j.	: Ì	USSH Planetary Space Flights	삗	369 Mar 17, 1969	970 Dec 15, 1970	970	176	971 Nov 27, 1971	971 Dec 2, 1971	775 Jul 22, 1972	772	73 Feb 10, 1974 73 Feb 12, 1974				- ş:	• •	A.					~	7
i	Ċ	y spac	LAUNCH	Jan 10, 1969	Aug 17, 1970	Aug 22, 1970	May 10, 1971	May 19, 1971	May 28, 1971	Mar 27, 1972	Mar 31, 1972	Jul 21, 1973 Jul 25, 1973		-	<u>æ'</u>	**	<u></u>			È	ā	P.	Ä	
	- -	lanetar	1	Venus Probe	Venus Lander	Venus Lander	Mars Probe	Mars Orbiter and Lander	Mars Orbiter and Lander	Venus Lander	Venus Lander	Mars Orbiters and Landers												
	<u>.</u>	1 HOSO	SPACECRAFT	Venera 6	Venera 7	Cosmos 359	Cosmos 419	Mars 2	Mars 3	Venera 8	Cosmos 482	Mars 4 & 5		Ţ			U	J					, u	

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I		1	USSR Planetary Space Flights	/ Space Flights		
	3	· · · · ·	SPACECRAFT MISSION	LAUNCH DATE ARRIVAL DATE	REMARKS	
. 1	1	1	Mars 6 & 7 Mars Orbiters and Landers	Aug 5, 1973 Mar 12, 1974 Aug 9, 1973 Mar 9, 1974	Second pair of spacecraft launched to Mars. Mars 6 I atmosphere during descent. Telemetry ceased abrup Mars 7 said "the descent module was separated from onboard systems, and passed by the planet."	Second pair of spacecraft launched to Mars. Mars 6 lander module transmitted measurements of the Mantan timosphere during descent. Telemetry ceased abruptly when the landing rockets were fixed. Sowet report of Mars 7 said "the descent module was separated from the station because of a high in the operation of one of the orbitated systems, and passed by the palmer."
. X	स .1	a .	Venera 9 Venus Orbiter and Lander	Jun 8, 1975 Oct 22, 1975	First spacecraft to transmit a picture from the surface Earth via the orbiter. Utilized a new parachule system surface for nearly 2 hours 53 minutes.	First spacecraft to transmit a picture from the surface of another planet. The lander's signate, were transmitted to Earth via the orbiter. Utilized a new parachule system, consisting of six chutes. Signats continued from the surface for nearly 2 hours 53 minutes.
▼	 -\$	A	Venera 10 Venus Orbiter and Lander	Jun 14, 1975 Oct 25, 1975	During descent, atmospheric measurements and deta the orbiter. Transmitted pictures from the surface of t	During descent, atmospheric measurements and details of physical and chemical contents were transmitted via the orbiter. Transmitted pictures from the surface of Venus.
-	ar		Venera 11 Venus Orbiter and Lander	Sep 9, 1978 Dec 25, 1978	Arrived at Venus 4 days after Venera 12. The two lan heights and confirmed the basic components. Imagin	Arrived at Venus 4 days after Venera 12. The two landers took nine samples of the atmosphere at varying heights and confirmed the basic components. Imaging system lailed; bid not return photos. Operated by 95 minutes.
		ī.]	Venera 12 Venus Orbiter and Lander	Sep 14, 1978 Dec 21, 1978	A transit module was positioned to relay the lander's operating and components. Did not return photos, ima	A transil module was positioned to milay the lander's data from behind the planet. Returned data on atmospheric pressure and components. Did not return photos, imaging system failed. Operated for 110 minutes.
¥.		7. A.	Venera 13 Venus Orbiter and Lander	Oct 31, 1961 Mar 1, 1982	Provided first soil analysis from Venusian surface. Tra atmospheric chemical and isotopic composition, elect	Provided first soil analysis from Venusian surface. Transmitted eight color pictures via orbiter. Measured almospheric chemical and isotopic composition, electric discharges, and cloud shocture. Operated for 57 minutes.
1	J Z	22	Venera 14 Venus Orbiter and Lander	Nov 4, 1981 Mar 3, 1982	Transmitted details of the atmosphere and clouds duri	Transmitted details of the atmosphere and clouds during descent; soil sample taken. Operated for 57 minutes.
_		3	_		Obtained first high-resolution pictures of polar erea. C	Obtained first high-resolution pictures of poler area. Compiled thermal map of almost entire northern hemisphere.
₩		I	Venera 15 Venus Orbiter B-64	Jun 7, 1983 Oct 16, 1983	Provided computer mostaic integes of a strip of the not studying and interpreting these images.	Provided computer mosted integes of a strip of the northern continent. Soviet and U.S. geologists cooperated in studying and interpreting these images.
1		Z.				<u>I</u>
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USSR Planetary Space Flights	C. T.		च .	¥		9
Venusrkalley Dec 15, 1984 Dec 21, 1984	Internatives International No-spaced of project using Venusara gravity to sand them on to Hall Venusara produce. The Venusara produce and acquisite and acquised as suit is indicated the amongoles and acquised as suit is indicated the amongoles and acquised as suit is other released to Meham illed risk inventer balloon to manage and monages.	gravity to sand them on to Hallery's Comer after dropping the innostorier and acquired a surface soil sample for analyse. Ear the soil sample for analyse.	272 5	_ Y -		
Mar 9, 1996 (Halley) Photos 1 & 2 Mars/Photos Jul 7, 1988 Jan 1999 (Mars) Jul 12, 1988 Jan 1999 (Mars)		und on the ercounter Connet Hallery. To find the control of the c		_ 🗷	1	1
	nagheuc heo. Un March 27, 1989, communication were discontinued.	with Phobos 2 was fost and efforts to contact the spacecraft	23			I
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											B-66	Ranger 5	Ranger 4	Ranger 3	Ranger 2	Ranger 1	Pioneer 4	Pioneer 3	Pioneer 2	Pioneer 1	SPACECRA	USA Lı		
<u>aŭ</u>	<u>a.</u>	<u>Æ</u> :	ä.	<u>XX</u>	<u>z</u>	3	3	3	I	H		Lunar Landing	Lunar Landing	Lunar Landing	Lunar Probe	Lunar Probe	Lunar Probe	Lunar Probe	Lunar Orbit	Lunar Orbii	SPACECRAFT MISSION	USA Lunar Space		
												Oct 18, 1962	Apr 23, 1962	Jan 26, 1962	Nov 18, 1961		Mar 3, 1959 Nov 26, 1959	Dec 6, 1958	Nov 8, 1958	Oct 11, 1958	LAUNCH DATE ARRIVAL DATE	e Flights		
													Apr 26, 1962				Mar 4, 1959				RIVAL DATE			
I	I	7	75°	i.	™ ,	Ĩ	7 78	21 THE STATE OF TH		5.7°		Power failure rendere experiment before ba	Failure of central com Impacted on far side	Launch vehicle malfur radiation were receive	Flight test of spacecra system failed, resultin	Flight test of lunar spa and cosmic rays. Lau	Passed within 37,300 Payload shroud broke	First stage of launch v Reentered December	Third stage of launch that and energy levels	Did not achieve lunar I Van Allen Belt and oth	REMARKS			
		`\										d all systems and expettery depletion. Passec	puter and sequencer s of the Moon.	nction resulted in space ed. Entered solar orbit.	ift systems for future lu g in low Earth orbit. Re	cecraft carrying experi	miles from the Moon; n away 45 seconds after	ehide cut off premature 7, 1958.	vehicle failed to ignite. than previously believe	rajectory; launch vehic er phenomena before r				
P. Carrette a	打造	**		r.	I j	β 	#. _	F.,				riments useless; 4 hour 5 within 450 miles of the	ysiem rendered experim	craft missing the Moon	nar and interplanetary mentered November 20,	ments to collect data on start resulting in low Ear	Passed within 37,300 miles from the Moon; refurned excellent data on rad Payload shroud broke away 45 seconds after liftoff. Did not achieve orbit.	ely; transmitted data on	Returned data that indic d. Did not achieve orbi	e second and third stag eentering on October 13			-	
		* * * * * * * * * * * * * * * * * * * *										Power laikure rendered all systems and experiments useless; 4 hours of data received from gamma ray experiment before battery depletion. Passed within 450 miles of the Moon. Entered solar orbit,	Failure of central computer and sequences system rendered experiments usaless. No telemetry received impacted on far side of the Moon.	Launch vehicle malfunction resulted in spacecraft missing the Moon by 22,862 miles. Spectrometer data on radiation were received. Entered solar orbit.	Fight test of spacecraft systems for future furnar and interplanetary missions. Launch vehicle althude control system falled, resulting in low Earth orbit. Reentered November 20, 1991.	Fight test of lunar spacecraft carrying experiments to collect data on solar plasma, particles, magnetic liekts, and cosmic rays. Launch vehicle failed to restart resulting in low Earth Orbit. Reentered August 30, 1961.	Passed within 37,300 miles from the Moon; returned excellent data on radiation. Entered solar orbit. Payload shroud troke away 45 seconds after littoff. Did not achieve orbit.	First stage of leurich vehicle cut off prematurely; transmitted data on dual bands of radiation around Earth. Reamered December 7, 1958.	Third stage of launch vehicle failed to ignite. Returned data that indicated the Earth's equatorial region has higher thus and energy levels than previously believed. Did not achieve orbit.	Dd not achieve lunar trajectory, launch vehicle second and third stages did not separate eventy. Returned data on Van Allen Beit and other phenomena before reenieving on October 12, 1958.				
								U	u		•	gamma ray rot	velry received.	rometer data on	e altitude control	magnetic lields, just 30, 1961.	lar orbit.	around Earth.	rial region has higher	nly. Returned data on			; •	

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÷			ea of Tranquitity area.	Transmitted high quality photographs, man's litst close-up lunar views, before impacing in the Sea'ol Chouds area. Transmitted high challen photographs halves impacing in the Sea of Transmitter was	in the Crater of Aphonsus. Amost 200 pictures were shown from the Moon.	ing on the Moon; landed in the Ocean of Storms area. Inclinate to close-ups of its own mirrors, and	surface. Took first photo of Earth from lunar distance. 66.	the crater Capernicus when one of its three vernier	ling point, and surface debris tossed out at impact.	lieki ard lunar environment data.	29-8	ï	<u> </u>	Z	E	Ā		**************************************	₩ <u></u>	<u>*</u>	<u> </u>	X
n .		REMARKS	TV cameras lailed; no data returned Impacted in the Sea of Tranquility area.	Transmitted high quality photographs, mants first close-up lunar views, before Transmitted high quality photographs before imposition in the Seas of Tanassia.	Transmitted high quality protographs belove impeating in the Crater of Aphonsus. Amost 200 pictures we live we commercial leienson in the first TV speciabiliar from the Moon.	First U.S. spacecraft to make a fully controlled soft landing on the Moon; landed in the Ocean of Storms area Returned high quality images, from horizon views of mountains to close-ups of its own mirrors, and selenchogical data.	Probagraphed over 2 million square miles of the Moon's surface. Took first impacted on the far side of the Moon on October 29, 1966.	Spacecraft crashed onto the lurar surface southeast of the crater Copernicus when one of its three vertrie engines bailed to ignite during a mid course maneuver.	Photographed landing sites, including the Ranger 8 landing point, and surface debris tissed out at impact impacted the Moon on October 11, 1967.	Photographed lurar landing sites; provided gravitational field and lunar envi Impacted the Moon on October 9, 1967.		**************************************	11 y	9 - 2 1 2		2	•	·	Ĩ	1		i (A
	e Flichts	LAUNCH DATE ARRIVAL DATE	_	Jul 28, 1964 Jul 31, 1964 Feb 17, 1965 Feb 20, 1965		May 30, 1966 Jun 2, 1966	Aug 10, 1966 Aug 14, 1966	Sep 20, 1966 Sep 22, 1966	Nov 6, 1966 Nov 10, 1966	Feb 4, 1967 Fab 8, 1967]¥ *		*	;;			7.7		The day of the state of the sta
U_	USA Lunar Space Flights	SPACECRAFT MISSION		Ranger 8 Luner Photo		Surveyor 1 Lunar Lander	Lunar Orbiter 1 Lunar Orbiter	Surveyor 2 Lunar Lander	Lurar Orbiter 2 Lunar Orbiter	Lunar Orbiter 3 Lunar Orbiter					U	y (7_5	

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I	I	. K	USA Lunar Spa	pace Flights		
		~	SPACECRAFT MISSION		ATE REMARKS	
I		. A	Surveyor 3 Lurer Lander	nder Apr 17, 1967 Apr 19, 1967		Vernier engines tailed to cut off as planned and the spacecraft bounced twice before landing in the Ocean of Storms. Relumed images, including a picture of the Earth during funer eclipse, and used a scoop to make the first excuration and bearing less on an exhabitishing body. Returned data on a soil sample. Visual target of TV concerns one exhabitish but in the first intense.
	<u> </u>		Lunar Orbiter 4 Lunar Orbiter	biter May 4, 1967 May 8, 1967		. Impacted the Moon on October 6, 1967.
-	.	7	Surveyor 4 turner Lander	nder Jul 14, 1967 Jul 17, 1967		Radio contact was lost 2:12 minutes before touchdown when the signal was abruptly lost. Impacted in Sinus Medii.
		1	Lunar Orbiter 5 Lunar Orbiter	biter Aug 1, 1967 Aug 5, 1967	increased lunar photographic coverage to better then 99%, on January 31, 1968.	then 99%. Used in orbit as a tracking target. Impacted the Moon
	*	I	Surveyor 5 Lurar Lander	nder Sep 8, 1967 Sep 10, 1967		Technical problems were successfully solved by tests and maneuvers during flight. Solt-landed in the Sea of Tranquistry. Returned images and obtained data on lurar surface radar and thermal reflectivity. Performed first on-site chemical soil analysis.
34.5	्र इ	<u>ч</u>	Sunveyor 6 Luner Lender	inder Nov 7, 1967 Nov 9, 1967		Soft-landed in the Sinus Medil area. Returned images of the funar surface, Earth, Jupiler, and several stars. Spacecraft engines were restanted, Khing the spacecraft about 10 feet from the surface and fanding it 8 feet from the original site.
1	U	1	Surveyor 7 Lurar Lander	under Jan 7, 1968 Jan 9, 1968		Landed near the challer Tycho. Returned some stereo pictures of the surface and of nodes that were of special interest. Provided first observation of artificial light from Earth.
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					ted electric	measure soil	in respect to the	ft. Capsule was	nctioning of a by skip-glide	ificrashed at the	Aught back. Reentry		B-69										
ي				orbit.	Anstarchus areas. Tes	rms were extended to	aft at different locations in respec ets. Selenocentric orbit,	shotographs of the Earth, Caps sea recovery.	effect the automatic fur at side. Reentry made	ovember 17, 1968. d revolution. Spacecra	ol Earth and Moon bro		I.	B	H	1	3	A	<u>I</u>	79 24	T-	ਜ਼ੁਰੂ ਨ	X
				7 orbits. Selenocentric	ea of Rains and Crater. xit.	enoramic views. Two a	ignals sent to spacecra tor for Lunokhod's whe	retum to Earth. Took ; 21, 1968. Russia's firs	and return to Earth "to p Photographed lunar i	i maneuvers on its 52n	raphed. Color pictures	zer 27, 1969. 24, 1969.											
1				Jata received during 27	rge-scale pictures of Si eels. Selenocentric ort	Storms and sent back p activity.	l and "stability of radio (Is of geared electric mo	navigate the Moon and 1 Ocean on September	umnavigate the Moon a fit be sent to the Moon.	attempt. Began descerting the Sea of Crises.	Par side of Moon photo; August 14, 1969.	or, reentered Septemic C. Reentered October	7 4	y	7.7		• 44	7		: Dame	· +	* #	wy.
\ \			REMARKS	Second lunar satellite. Data received during 277 orbits. Selenocentric	TV system transmitted large-scale pictures of Sea of Rains and Crater motor for Lunokhod's wheels. Selenocentric orbit,	Soft landed in Ocean of Storms and sent back pendramic wews. Two density and surface radioactivity.	Studied gravitational field and "stability of radio signals sent to spaceor; Moon. Made further tests of geared electric motor for Lunokhod's whe	First spacecraft to circumravigate the Moon and return to Earth. Took preceded from the Indian Ocean on September 21, 1968, Russia's first	Second spacecraft to circumnangate the Moon and return to Earth. To perfect the automat manned spacestrip that will be sent to the Moon. Photographed Must far side. Plearthy it lebthibles (absoled was recovered no land certe an example.	First hurst sample return attempt. Began descent maneuvers on its 52nd revolution. Spacecraft crass and of a 4 minute descent in the Sea of Crass.	Thrid original flight. Far side of Moon protographed. Color pictures by skip-glide technique on August 14, 1969. Theorocceld lines answer	Unsuccessful kinar attempt. Reentered October 24, 1969.	ž.		d d	- secie	edita	••	,	Ī	I		
						Dec 24, 1966	<i></i>	m. S	W.F.B	Jul 21, 1969 F	F. 6. 5	5 5											
		USSR Lunar Space Flights	LAUNCH DATE ARRIVAL DATE	Aug 24, 1966	Oct 22, 1966	Dec 21, 1966 De	Apr 7, 1968	Sep 15, 1968	Nov 10, 1968	Jul 13, 1969. Jul 2	Aug 7, 1969 Sep 23, 1969	Oct 22, 1969		ساست	-	/ 1	7 2	**	r. L	Ties.	¥ ×	1	
		unar Spa	MISSION	Lunar Orbiter	Lunar Orbiter	Lunar Lander	Lunar Orbiter	Circumlunar	Circumlunar	Lurar Sample Return	Circumtunar Lurar Probe												
J_		USSRL	SPACECRAFT	Luna 11	Curra 12	Luna 13	Luna 14	Zond 5	Zond 6	Luna 15	Zone 7 Cosmos 300	Cosmos 305				U	u u						U

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*		T	SPACECRAFT MISSION LAU	LAUNCH DATE ARRIVAL DATE	REMARKS	
			Lurer impact	Jan 2, 1959	Intended to impact the Moon; carried instruments to	Intended to impact the Moon, carried instruments to measure radiation. Passed the Moon and went into solar orbit
X	T.		Lunar Impact	Sep 12, 1959 Sep 15, 1959	First spacecraft to reach another celestial body. Im	First spacecraft to reach enother celested body. Impacted east of the See of Serently, carried USSR permants.
		1	Lunar Probe	Oct 4, 1959	First spacecraft to pass behind Moon and send bac transmission system, returned pictures of far side in	First spacecraft to pass behind Moon and send back pictures of far side. Equipped with a TV processing and transmission system, returned pictures of far side including composite full wew of far side. Reentered Apr 29, 1986.
		- 14 - 7		Jan 4, 1963	Unsuccessful lunar attempt.	
				Apr 2, 1963	Attempt to solve problems of landing instrument co	Altempt to solve problems of landing instrument containers. Contact lost as it passed the Moon. Barycentric orbit.
		17	Lunar Lander	May 9, 1965 May 12, 1965	First soft landing attempt. Retrorocket malfunctioned; spacecraft impacted in the Sea of Clouds.	ed; spacecraft impacted in the Sea of Clouds.
		***	Lurer Lander	Jun 8, 1965	During midcourse correction maneuver, engine fail	During middourse correction maneuver, engine failed to switch off. Spacecraft missed Moon and entered solar orbit.
		2	Zond 3 Lunar Probe Jul	Jul 18, 1965 Ort & 1965 Ort 7, 1965	Photographed tunes far side and transmitted photos to Earth 9 days later. Entered solar orbit. Retrorockets fired early: crashed in Ocean of Storms.	ss to Earth 9 days later. Entered solar orbit.
[•	Lunar Lander		Retrorockets fired late; crashed in Ocean of Storms.	<i>y</i>
	3.0	1	Lunar Lander	Jan 31, 1966 Feb 3, 1966	First successful soft landing; first TV transmission to were transmitted from the eastern edge of the Oce	First successful soft landing; first TV transmission from funar surface. Three panoramas of the funar landscape were transmitted from the eastern edge of the Ocean of Storms.
		T	111 Lunar Probe	May 11, 1966	Unsuccessful lunar attempt. Reentered March 15, 1966.	, 1966.
{		7	Cora to Coras Atomis ma	Mail 311, 15000	of lunar gravitation. Selenocentric orbit.	of uran grandation. Selencearine orbit
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; 22			de minis departure de mandre de la company de la compa	craft. Controlled landing achieved in Sea of Fertility; automatic f surface and returned to Earth on September 24, 1970.	Earth and Moon. Pussia's second sea recovery occurred on	Carying the first Moon robot, solt landed in Sea of Pairs. Lunckhod I, driven by 5-man learn on Earth, traveled over the Luna surface for 11 days, transmitted photos and avalyzed soil samples.	r 11, 1971. Communications ceased shortly after command was	d; transmitted TV pictures of the surface. Selenocentric orbit.	Soft anded in Sea of Crises. Used "pixop-lelemetro Gevica" to relea pixtures of surface. A rotary-percussion dell was used to dell into rock: samples were lifted etto a capcalle on secent stage and returned to Earln on fe	ments; second Lunokhod rover soft landed near the Sea of Serency, siments were performed. Ceased operating on the 5th lunar day.		Larded on the southern part of the Sea of Crises on November 5, 1974. Device for taking samples was damaged; no drilling or sample collection possible.	Landed in Sea of Crises on August 18, 1976. Camed larger soil carrier. Core samples were chilled and returned. U.S. and British scientists were given samples for analysiss.	B-71	.	<u>II</u>	X	11	H	I	T	N	X	#	X	
I .			REMARKS	First recovery of lunar soil by an automatic spacecraft. Controlled landing diffing tig deployed, samples collected from lunar surface and returned to	Fourth circumlunar flight. Color pictures taken of Earth and Moon. Plussia October 27, 1970, in the Indian Ocean.	Carrying the first Moon robot, soft landed in Sea over the lunar surface for 11 days; transmitted of	Attempted to land in Sea of Fertility on September 11, 1971, Communicat given to start descent engine.	From lunar orbit, souched Moon's gravitational field; transmitted TV pictures	Soft landed in Sea of Crises. Used "photo-telem was used to drill into rock; samples were littled en	Carried improved equipment and additional instruments, second Luniothod Lunar surface pictures were transmitted and experiments were performed.	Placed in circular lunar orbit then lowered to obtain eadings were taken and chemical rock composit	Landed on the southern part of the Sea of Crises damaged, no drilling or sample collection possible	Landed in Sea of Crises on August 18, 1976. Ca U.S. and British scientists were given samples for		Weiler and	# # # # # # # # # # # # # # # # # # #	g ve S		· *	./ •-		1		1	Ĭ	
		USSR Lunar Space Flights	MISSION LAUNCH DATE ARRIVAL DATE	Lunar Sample Sep 12, 1970 Sep 20, 1970 Return	Circumtunar Oct 20, 1970	Lunar Rover Nov 10, 1970 Nov 17, 1970	Lunar Lander Sep 2, 1971	Lunar Orbiter Sep 28, 1971	Lunar Sample Feb 14, 1972 Retum	Lunar Rover Jan 8, 1973 Jan 15, 1973	Lunar Otbiler May 29, 1974 Jun 2, 1974	Lunar Sample Oct 28, 1974 Return	Lunar Sampie Aug 9, 1976 Aug 14, 1976 Return		and the second s			1 g 24	The state of the s	约 :- 约 验	<u> </u>					
U_		USSRL	SPACECRAFT MISSION	51 Brut)	Zond 8	Luna 17	Luna 18	Una 19	Lura 20	Lura 21	· Luna 22	Luna 23	Lura 24					U	J (J

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											4 -72	Explorer (S-1) Juno II (U) (U)		Vanguard (U) Vanguard (SLV-5) (U	Pioneer IV (S) Juno II (S) Nu 1	Vanguard II (U) Vang Alpha 1 (SLV	Plomeer #1 (U) Juno II (U)	Pioneer II (U) Thor-Able I 129 (U)	Beacon I (U) Jupiter C (U)	Pioneer I (U) Thor-Able I Ea I 130 (U)		NASA Major Laun	
· •	E .	<u> </u>	<u>:</u> -	K	ă	3	1	:	H	34	j	H (U) Jul 16	Vanguard Jun 22 (SLV-6) (U)	Vanguard Apr 13 (SLV-5) (U)		Vanguard Feb 17 123.8 (SLV-4) (U)	II(U) Dec 6	Able i Nov B U)	rC Oct 23	Able) Oct 11	ICLE DATE (Mins.)	Launch Record	
1	H	Z	T.	- 	₹₹. _4.	Ĩ	- .	<u></u>	, .		!	DIO NOT ACHIEVE ORBIT 41.5	DID NOT ACHIEVE ORBIT 9.8	DID NOT ACHIEVE ORBIT 10.6	6.1	3140 558 32.9 9.4	DOWN DEC 7, 1958 5,9	DID NOT ACHIEVE ORBIT 39.1	DID NOT ACHIEVE CHBIT 4.2	DOWN OCT 12, 1956 34.2	LAUNCH LAUNCH PERKOD CURRENT ORBITAL PARAMETERS WEIGHT VEHICLE DATE (Mins.) Apogoe (km) Perigee (km) Inci (deg) (kg)	ord	
·	USA .	4	-			<u>.</u> .			-			To measure Earth's radiation balance. Destroyed by Range Safety. Officer 5-1/2 seconds after liftoff: failure of power supply to guidance system.	Magnesum alby sphere (20 niches in diameter), to measure solar Earth hearing process which generates weather. Faulty second stage pressure valve caused failure.	Payload consisted of two independent spheres: Sphere A contained a precise magnetomeer to map Earth's magnetic field. Sphere B was 30-inch inflatable sphere for optical tracking. Second stage tailed because of damase at stage secondation.	Measurement of radiation in space. Achieved Earth-Moon trajectory, returned excellent radiation data. Passed within 37,300 miles of the Moon on March 4, 1959.	Sphere (20 inches in diameter) to measure cloud cover. First Earth photo from saletile. Interpretation of data difficult because satellite developed precessing motion.	Measurement of radiation in space. Error in burnout velocity and angle; did not reach Moon. During its flight, discovered second radiation bell around Earth.	Measurement of magnetic fields around Earth or Moon. Third stage lated to grate. Its brief data provided evidence that equational region about Earth has higher flux and higher energy radiation than previously considered.	Thin plastic sphere (12-feet in diameter after initiation) to study atmosphere density at various levels. Upper stages and payload separated prior to first stage burrout.	Measure magnetic lields around Earth or Moon, Error in burnous relocity and anyle; did not reach Moon. Resulmed 43 hours of data on extern of adiation band, hydromagnetic oscillations of magnetic lied, density of micrometeors in reerplanetary space, and interplanetary magnetic field.	REMARKS (All Launches from ESMC, unless otherwise noted) 1958]	

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ž.		1959 REMARKS (All Launches from ESMC, unless otherwise noted)	Carried anticurents to stock opticities and meteorology integed in the Stockney of three radiation levels, a ring of electric current circling the Earth, and obtained could closed cover images. This paster (integrate spice in C.) been to desirely to stock amosphere for paster (integrate spice in C.) been to desire the top section in this stage caused before y all various levels. Premature the depletion in this stage caused	Upder stage mathurcton 20 both all and of the Mercury Capsule. Capsule recovered 20 both all are of the Mercury Capsule. Capsule recovered 20 both all are entry less than 10 between the magnetometer boom. 20 between magnetism sphere with magnetometer boom. 20 between the stage of the Mercury of the Early magnetic liefd. 21 per part of the mercury of the Early magnetic liefd.	provided an accurate court of microfinence in industries, and provided an accurate court of microfinence ingace. Last inassinsission December 8, 1959. Vacorited lates of the Mercury Capsule to quality live booster for use with the Mercury 1 est Program. Provided data on merceptic particles, radiation, and magnetic storms. According to merceptic particles.	Assured the rist importmentation is a series; Suborthal test of Mercury Capsule to test the escape system. Vehicle Mindoned perfectly, but escape rocket spaled seconds bottle test. (WFF)	Lunar Orbiter Probe; payload stroud broke away after 45 seconds. Suborbial test of the Mercury Capcule, included escape system and binnedical tests with morkey (Sam) aboard, to demonstrate high.	OWER THREE G. Whench Captule included accept system and Suborbat and to Whench Captule included accept system and Domedicalliest with mortey (Mass Sam) aboard between date of Earth and Vensa; less bony, range communications; and determine strength of magnetic fields.		<u> </u>	X	1	I	ı	1			***	X
1		LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT WEHICLE DATE (MINS.) Apogee (km) Tengee (km) (ag) (kg)	DID NOT ACHEVE ORBIT 4.5	SUBORBITAL FLIGHT 3521 514 33.4 45.4	SUBORBITAL FLIGHT DOWN JULY 16, 1988 41.5	SUBORBITAL FLIGHT	1887	SUBORBITAL FLIGHT HELICCENTRIC ORBIT 43.0	÷	n y	i.	 -		en e	-	ī	1	1	
	NASA Major Lauren Bossel	MISSION		Big Joe Alas 10 Sep 9 (S) (S) (S) Varguer III Varguerd Sep 18 127 6 (S) Ea 1 (S) V7 (S)	Life Joe 1 Life Joe Oct 4 S. (L/V MS) S. Explorer 7 Juno N (S) Oct 13 (S-1a) (S)	(5) (1) Allas Aba 20 Nov 4 (5) (1/V #1A) (5) (1/V #1A) (5) Nov 26	(U) Little Joe (L/V #2)(S)	1960 Little Joe Jan 21		<u>"k</u> "		11 	<u></u>	7.2	70 CA			- Arms	

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	<u> </u>	<u>A</u> :	i	T	Z	2	Z	H	X	×	1	(J) (S) (S) (Soul 3 Dec 4	No.	Social 2 Oct 4 (5) (5) (8) (8) (9) (9) (9)		Scout 1 Jul 1 (S) (S) Jul 29	Scoul X Apr 18 (U) Thor-Deta May 13 (1) (U)	Thor-Able H Apr 1 98.7 148 (S)	(J) H chart	Major Lai		
	I	Ţ	TS) anti	. .	₹₹ -4	ï	र ज़र १९ ज्यों		.• 	ga www	Berg .	DID NOT ACHIEVE ORBIT	SUBORBITAL FLIGHT	SUBORBITAL FLIGHT	DOWN MAY 24, 1988 DID NOT ACHIEVE ORBIT	SUBORBITAL FLIGHT	SUBORBITAL FLIGHT DID NOT ACHIEVE ORBIT	717 673 48.4	DID NOT ACHIEVE ORBIT	UNCH RECORD LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT DATE (Mins.) Apogee (km) Perigee (km) Inci (deg) (kg)		
	District.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			F;	n v '	6.3 -	-	**			1 1	conceptions Confirmed the existence of a helium layer in the upper atmosphere. Subcontail lest of Mentury Capsule to qualify capsule system. Capsule Subcontail lest of Mentury Capsule to qualify capsule system. Capsule OMFD. 127.0 Test of experimental elevision techniques and infrared equipment for 127.0. Test of experimental selevision techniques are infrared equipment for 127.0. Test of experimental selevision techniques are infrared equipment for 127.0. Test of experimental selevision techniques are of infrared equipment.	Oue to main ration in oxidizer system. Laurch Vehicle Development Test; second complete Scoul vehicle, eached an alkate of 3,500 m. (MFF 40.8 Contained instrumentation for detailed measurements of the	75.3 First passive commitmations saletike (100-lool sphere). Reflected a pre-tipped message from President Esenthower across the Vision, democratising leasabley of global radio communicators us assisted. 175.5 Highly instrumented polose, in Livar ordit to investigate the second communication of the commitmation of the commi	Launch Vehicle Development Test, irst complete Scout vehicle (WFF) Subcondrail test of Mercury Capsule Reentry. The Atlas exploded 65 seconds after fainch	Suborbal Lanch Vehicle Dreedpreen is at win the tiss and their stages, Vehicles broke up after first stage burnot, 1975.3 100 tool passive reliector sphere to be used in a sense of communications experiments. During coast period, athlude control lets on second stage failed.	122.5 First successful wealther-study satellike. Commonstrated that statellikes could be used to survey global wealther conditions and study other surface itsatures from space. Transmitted 22,952 good-quality cloud-cover photographs.	18.0 Analyze electron and proton radiation energies in a highly elliptical orbit. Telemetry lost shortly after lest stage burnout; one of the upper stages failed to fire.	WEIGHT REMARKS (kg) (All Launches from ESMC, unless otherwise noted)		

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		1960 REMARKS	IC, unless otherwise noted) ar orbit, to investigate the and the Moon. Vehicle exploded	e lo maigracion in iras stagle. sucorbial trajectory, impacted 235 in altitude of 135 miles and a speed of red about 50 minutes after learnch.	1961 Jei 16-minute flight included	the density of the Earth's Almosphere. solid rocket. (WFF)	1 D	sphere. A mathunction following s of payload telemetry; third and forth	e. Escape rocket motor fired sse. (WFF)	American man to acquire numer lanned light was attempted. Provided information on solar winds, reaction of the Earth's magnetic field	ule. Destroyed after 40 seconds by artial guidance system falled to prich	igh energy gamma rays from cosmic in the sky.	to the ability of the escape and of yat nex q. (WFF) An B. Shepard, Jr. Pilot and An P. second then	8-75												
÷			Highly instrumented probe, in luna environment between the Earth at	Unmanned Mercury spacecraft, in miles down range after reaching ar near 4,200 mph. Capsule recover	Suborbital test of Mercury Ca	12-tool sphere to determ Frst spacecraft orbited by a	Suborbital test of Mercun by an 8-inch wide stainles hour after launch.			1		1	Suborbital flight test to demonstrative sequence systems to function proper First manned suborbital flight with a spacecialt recovered after 15 min.			I	47	11	A	1	I	A	Ä.	▼ # 	X	
ĭ		OF Launch Record	VOT ACHIEVE ORBIT (175.9	Suborbital Flight	SUBORBITAL FLIGHT 1315.0		5	٤	SUBORBITAL FLIGHT 1315.0 SUBORBITAL FLIGHT		DID NOT ACHIEVE ORBIT 907.2	28.8	SUBORBITAL FLIGHT 1315.0 SUBORBITAL FLIGHT 1315.0 LANDED MAY 5, 1961		#12 	77 97 17	y ··	.	er An			1	I		7	
e manusing pr		ch Record	ec 15 000	Dec 19 Su	Jan 31 SU			Feb 24 DID			Apr 25 DID I	105.8 1578	Apr 28 SU May 5 SU		War and a second	<u></u>	ş ·	•	• 1	,	1000 1000 1000 1000 1000 1000		111		#43	•
		Maj	7	r (MR-1A) Redstone (S)	Redstone (S)	Explorer 9 (S) Scout 4 Fe	Atlas 67 (S)	- 1	Liffle Joe (L/V #5A) (U) BD) Redslone	(S) Thor-Deta (4) (S)	Allas 100 (U)	Explorer 11 (S) Juno II (S) Ay Nu 1 (4 stages)	Little Joe (L/V #5B)(S) Mercury- Redstone-3 (S)													
J.		¥ E	g S	1 (9)	Mercun (8)	Della	S	25	Mena	2	1 5	Expk Nu 1	(S) Merch					U	J T							J

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	₹ A	₩ .	- -	7	 2Å	→	₹ 14	- 7 <u>-</u> 2	- -		TT	A Thea 1	Mercury (MS- (U)	Saturn Teet (SA-1) (S)	A-Alpha 1 Probe A (P-21)	Chi 1 Mercury (MA-4)	Ranger ((U	Explorer 12 (5-3) (5) Upsilon 1	Mercury (S) (Liberty Bell 7)	Meteoroid Sar A Explorer (5-55) (U) Tiros III (S) Rivo 1	Inti Deali Explorer (S	NAS/	19
<u> 2</u>	<u>=</u>	E	<u>a¥</u>	I K	ŭ	3	X	1	X	32	l	117 (L)	AF 609A Nov 1			3 (U) Scout 6 Aug 25 (U) (U) Atlas 88 Sep 13	Allas Agena B Aug 111 (U)			Sat A Scout 5 Jun 30 -55) (U) (U) Thor Delta Jul 12 100.1 (5) (S)	VEHICLE DATI	NASA Major Launch Record	
ı	Ħ	<u>I</u>	75. -4	- -	प्र ूट - <u>-</u>	÷.	7.0° 	एक <u>12</u>	7 3	19.17 2-28	-	COMP ROV 20, 1991	DID NOT ACHEVE ORBIT	SUBORBITAL FLIGHT	SUBORBITAL FLIGHT	DOWN AUG 28, 1961 DOWN SEP 13, 1961	DOWN AUG 30, 1961	DOWN SEP 1963	SUBCABITAL FLAGHT LANDED JUL 21, 1961	DID NOT ACHIEVE ORBIT 730 47.9	(geb)	CURRENT ORBITAL PARAMETERS 1	
	T. Carrier				F.j			<u> </u>	; ·	ž		oo c. Pagutes in suudocam systems braginet bet uutue uuta arbit integsaarelay missoosi kroperalive fod giro prevened Agena irestant resulting in a low Earth orbit.	97.1 Orbital lest of the Mercury Tracking Network. First Stage exploded 26 seconds after liftoff; other three stages destroyed by Ramge Salety Officer 44 seconds after launch.	provided election density measurements. Subondual launch vehicle development test of the S-1 booster propulsion system, verification of serodynamic and shudural design of the entire vehicle.	capsule to predetermined recovery area after one orbit. All capsule, tracking, and recovery objectives met. Vehicle test/scientatic Geoprobe. Reached altitude of 4.261 miles;	B4.8 Evaluate launch vehicle; investigate micrometeroid impact and pereiration. Third stage taked to type. 1224.7 Onchal test of Mercury capsule to lest systems and ability to return.	306.2 Flight less of lunar spacecraft carrying experiments to investigate cosmic rays, magnetic leids, and energetic particles. Agena failed to restant resulting in low Earth ords.	Mission Duration 15 ninutes 37 seconds. 77.6 First of a series to investigate sour wrote, mapplanetary magnetic lieds, and energetic particles. Identified the Van Allen Betts as a magnetosphere.	1961 humicane season, credited with discovering Humicane Eigher. 1470.0 Second manned subonital light with Virgil I Gresom. After landing, spaceoral was to the plot was rescued from surface of wester.	84.6 Evaluale Burnch vehicle; investigate micrometeoroid impact and pensimion. Their stagle field to grate. 129.3 Development of meteorobycal statellite system. Provided excellent oboos and oriented data. Protocrombed matrix toolcal stoms during.	(kg) (All Launches from ESMC, unless otherwise noted) 33.6 Investigate the shape of the onosphere. Second stage gration system mathunctioned	WEIGHT REMARKS 1961	

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نه		196 REMARKS (All Launches from ESMC, unless otherwise noted)	chmpanzee Enos on board. Spacecraft and chimpanzee recovered after two orbits.	e ruptured. Ile on the Morng the Moore	Continued research and development of meteological statettee 995487. U. S. Weather Bureau instance of meteological statettee 995487. U. S. Weather Bureau instance framematorial radio largarine primitings on of depot of mage based on of last recent and of the second of the recent and of the second of the secon	Laurch velocide development of properties of passed was a carbon velocide development to study Sun-Earth relationships. Transmitted to study Sun-Earth relationships. Transmitted and 1000 broad of information on solar phenomena, including measurements of 75 solar flares.	Suborbitati vehicle test/centrific geoprobe. Reached an althode of 2810 mess, provided electron classify messarements. (WFF) Second attention to rough land restitumented capture on Mr. Falker electric control and restitumented capture on Mr. Falker electric control and restitumented capture and established system mortidad capture and suborbitation for style of Moor after latent of at Neumannian University of Moor after latent of at Neumannian	Subcordial launch valice less; cando se misso de balasta witer in toper allagos which valice less; cando 55 fine di balasta where in toper allagos which was released at an alkhade of 65 miles to observe the allagos of the upper region of the almosphere (Abodest High Water). Canhod six Baltsh experiments to study the conspicere, solar revisional of constructing FPSI international Safekte. Cooperative with UK.	Banch vehicle development test. Centaur expected before separation. B-77	I _	_ H	I	B	Ä	13	I .	A		v ,*	X
1		UNCH RECORD LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT DATE (Mins.) Apogee (km)] Perigee (km)] incl (deg) (tg) Nov. 28	256.0	329.8	ANDED FEB 20, 1962 1354.9	207.7	26, 1962 331.1	SUBORBITAL FLIGHT 86167.0 DOWN MAY 24, 1976 59.9 SUBORBITAL BURNT		T.	n y .ask	# 3# % .3		i i	27 € 0		Ī	1		Ž
		NASA Major Launch Record MISSION LAUNCH LAUNCH PERIOD CUR Intl Design VEHICLE DATE (MINE) Appg MINES MARS 50 NOV 78 MINES MARS 50 NOV 78	(5) Thor 336 Jan 15	13) Atlas-Agena B Jan 26 121 (U) Thor-Deta Feb 8 100.1	(7) (S) Aulas 109 Feb 20 (S)	Scout 8 Mar 1 (S) Thor-Delta Mar 7 (9) (S)	ana B	Saturni Apr 25 (S) Thor Deta Apr 26 (9) (S) Altas-Centaur May 8	1	La Property Control of the Control o	-#L	.¥ 	- 4 	€T #	, ° - 1,	₹. <u>2</u> .		**************************************	The state of the s	
J_		MASSION Int Design	1962 Echo (AVT-1)	Parger III (U) Alpha 1 Tiros IV (S)	Beta 1 Mercury (MA-6) (Friendship 7) (S) Garma 1	OSO-1(S) Zeta 1 Probe B.10: 31-31	(S) Ranger 4 (U) Mu 1	Salum less (SA-2) (S) Anel (S) Omicron 1 Centaur Test 1	(AC-1)(U)				U							U

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											Š	Ranger V (U) B-Eta 1	B-Gamma 1 Mercury(MA-8) (Sigma 7) (S) B-Detta 1	Explorer 14 (S-3a)(S)	A.Psi 1 Albuette I (S) B-Alpha 1	Reentry II (U)	Mariner II (P-38) (S) A-Rho 1	(S) Martner I (P-37) (U)			S Y	MISSION/ I	VASA Majo		
<u>ú</u>	Ā	E	ند	¥	×¥.		1	3	I	3	1	Altas-Agena B Oct 18 215 (S)	Atlas 113 Oct 3 (S)	Thor-Delta Oct 2 (13) (S)	(12) (S) Thor-Agena B Sep 29 10 (S)		Attas-Agena B Aug 27 179 (S)	1.1	Thor-Delta Jul 10 15 Thor-Delta Jul 16	Jun 19	May 24	VEHICLE DATE (MIN	NASA Major Launch Record		
I	I	<u>.</u>	2	: * L s		**************************************	7 (7) () (***	, S	·,	0,11 	1	HELIOCENTRIC ORBIT	LANDED OCT 3, 1962	DOWN JULY 1, 1986	1025 989	SUBORBITAL FLIGHT	HELIOCENTRIC ORBIT	DID NOT ACHIEVE ORBIT	157.8 5651 938 44.8 SUBORBITAL FLIGHT	96	LANDED HAY 24, 1962	URRENT	ord		
		`										342.5 PA	-	40.4 N	145.2	107	202.8 ∋ P ≤ %	202.8 Vs 59	256.0	129.	1349.	(kg)			
	E CONTROL III	-		T	<i>5</i>	2- -	: -		 -			Rough land institumented capsule on the Moon. Mailunction caused power supply loss after 8 hours 44 minutes. Passed within 450 miles of the Moon	received Manned Orbital Fight with Waller M. Schirra, J. Made six orbits of the Earth. Mission Duration 9 hours 13 minutes 11 seconds.	3 Canadian, British, and U.S. stations. Cooperative with Canada lonifor trapped corpuscular radiation, solar particles, cosmic radiation, nd solar winds. Placed into a highly eliptical orbit, excellent data.	quality cloud cover pholographs. Designed and built by Canada to measure variations in the ionosphere electron density distribution. Returned excellent data to	isentry test at 28,000 lps: late third stage ignation, desired speed was a 28,000 lps: late third stage ignation, desired speed was (WFF) moving coverage of the 1962 humicane season. Returned high noving coverage.	Second Venus liby: First successful interplanellary probe. Passed Venus on December 14, 1962, at 21,648 miles; 109 days after faunch. Provided data on solar wind, cosmic dust density, and particle and magnetic field variations.	at the sphere surface was not as smooth as planned enus Flyby. Vehicle destroyed by Range Safely Officer about 290 isonds after launch when it veered off course.	First privately but satellie to conduct communication experiments First telephone and television experiments transmitted. Reinfoursable [AT&T]. Suborbial communications test. Inflation successible radar indicated	oranius dissairin and development of meteoloogusa sateme stem. Extended observations to higher tallhiddes. Observed de east-up in northern latitudes and storms originating in these areas.	Second orbital Manned Fight with M. Scott Carperter. Heentered under manual control after three orbits. Mission Duration 4 hours. 56 minutes 5 seconds.	REMARKS (All Launches from ESMC, unless otherwise noted)	1962		

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<u>di</u>		1962 REMARKS (All Launches from FSMC unless orbonies and annual a	The Leadurines Tonic Expert, (mines of prefer type forge) Noty boaten composition, and decay rate of arthrosi measure bet reated by high aikfude nuclear supcision over the Pacific Coann. Beautic Coann. Supplied of the Leadurine Leadurine Leadurine Leadurine Authority or the Leadurine Leadurine Leadurine Leadurine Supplied aikfund verbied development light. Second Project High	Water using 55 tons of water neleased at an attacke of 90 nm. The after ferontherinal microwers communication by the altitude active repeater statelle. Intell prover taken overcome. Over 500 communication less and demonstrations conducted. Communication less and demonstrations conducted. Substantifications are demonstrations to success at any experience of purplem stand to success a sample. Fire stateling to success the taken of the success and the success are success.	nmunication sale l'ests successfu e apogee motor	Condicional Legislation of each experient leg. Programmed in High cuidid do no o eight engines, accessibility demonstrated propellari distration system function. The accessibility of emperature of the states demay, composition, pressure and temperature of the Earlist acrospitive. Discovered bed of recutat histura another Earlist acrospitive.	and communication successfully transm AT&T).	Tourn Codes Authoring myster, L. Codon Copes, Jr. Vanous tests and speriments performed. Capsule renniered after 25 orbits. Mission Duration 34 hours 19 mendes 49 seconds. Subordial rennity flight less; carried AEC Reactor mockup. References Agents and the Commission of the Comm	0,000 useful cloud cover photographs, including pictures of unrighed Girtyr in its early stages in mid-Cotober. B-79	[_	_ 🎞	X	<u> </u>	A	N _	1.	_3	7 <u>#</u>	¥	X	
- I		WEIGHT (kg)	44.5	47.5 78.0	MAINTAINED 39.0	SUBORBITAL FLIGHT S DOWN NOV 24, 1966 183.7 M	10807 968 42.8 79.4 C	217.6	8 f	Prince and	मुक 	# 07 12 .2	~ .	 	." ~		Ī	1		F. 15 14	
- Property of	·	NASA Major Launch Record MESSON LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS Intl Design VEHICLE DATE (MIRS.) Apogee (km) Purigee (km) Incl (deg)		Thor-Data Dec 13 185.1 (15) (5) (5) (5) (6) (6) (6) (6) (6)	Thor-Delta (16) (5)	Salumi Mar 28 (5) The Oaks Apr 3 (17) (5)	Thor-Deta May 7 225.3 (18) (5) Adles 130 May 15	(5) Scoul 19 May 22 (5) Thorbells Jun 19 95 8		Manuscripted and		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 de la constante de la consta	<u>a</u>	70	F-24	<u>A</u>				
		NASA Inti Design	Explorer 15 (S-3b) (S) B-Lambda Satum (SA-3)	Explorer 16 (S-55b) (S)	963 Syncom1(U) 1963 04A	(SA-4) (S) Explorer 17 (SA-4) (S) 1963 09A	Telstar II (S) 1963 13A Mercury (MA-	(Faith 7) (S) 1963 15A RFD-1 (S) Tiros VII (S) 1963 24A													

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											8	Saturn I (SA-5) Saturn (S) (S) 1964-05A	Heaty II (S) Uset a 23 (S) 1964 03A (S) Echo II (S) Thor-Agena 1964 04A (S)		(S) (AC-2) (S) (S) (AC-2) (S) (S) (AC-2) (S) (S) (S) (S)		Operation Oper	Inti Design VEHICLE CR (USAF) (S) Soout 21 1983 26A (S) Reentry III (U) Soout 22	NASA Major Launch	
<u>-</u> -	A	A	-1	¥	Z	3	*	II	X	31	-	Jan 29	23 Jan 21 194.7 Gena B Jan 25	Dec 21)(S) 24 Dec 19		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	INCH LAUNCH PERIOD CI ICLE DATE (Mins.) Ap 21 Jun 28		
1	II	Ţ	75. 	÷ La	पर , -4	Î	*.** .ii.	grave A.	· y			DOWN APR 30, 1986 17,554 2	7511 1990 46.4 85.3 DOWN JUN 7, 1989 348.4	687 58.5 120	DOWN MAY 10, 1981 7.7	DOMN UEG 30, 1985	WAINTAINED 39	CURRENT ORBITAL PARAMETERS WEIGHT Apogee (km) Perigee (km) Incl (deg) (kg) DOWN DEC 14, 1983 99 8 SUBORBITAL FLIGHT	ď	
		**				;,	 -	-		-	ļ	Laurch vehicle development less Fifth light of Salurn, linst Block III. Salurn, linst live flight of the LOXLH-5 fueled second stage (S.IV). 11,146 measurements taken.	Modified communication satellies with a capability of TV or 300 one-way voted transmissions of 12 two-way narrowband communication. Completed more than 230 demonstrations and tests, also obtained over 501 hours of radiation data. Rigidized spotent 53 feet in disameter, to combud passive communication experiments (radio, teletype, facsimile tests). Good	Commod meteorological satelite development, initial light test of Automatic Picture Transmission camera system which made it possible to obtain local cloud cover pictures using merupensive ground sations.	Laurati venice development est instumented with 2,000 pounds of serions, equipment, and televinerly, performance and structural integrity test. 7. Schreit, 12 lest in diameter, was optically lipidoed after il rading beacon laid to obtain long-term atmospheric density data and study danasty plance.	First in Series of Interplantiary Monitoring Phatforms to observe interplantiary space over an extended period of solar cycle. Discovered a region of high-energy radiation beyond the Van Allen best, reported stationary shock were created by the interaction of the golds wind decreaged to the control of the programment of the golds wind and geomegratic liaid.	metry goods, Velock land, (MFF) Cacymothorous communication satellite set; Voice, leehype, (Espanie, and data iransmesson tests conducted (Leehype, Soborbial Apullo laurah veloch is est booser qualification lest with Chimy (Jefford).	REMARKS (All Launches from ESMC, unless otherwise noted) Cambridge Research Lab geophysics experiment test (MFP) Subcrotal reently flight demonstration test of an ablation makenal at	1963	

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WEIGHT REMARKS (4g) (All Launches from ESMC, unless otherwise noted)
Protograph unar surface before received, impacted on west sude of larget, after 65.6 hour flight. Provide data on ionosphere, contracting experiments. Vehicle tit.
Cooperate with the Cooperate with the Cooperate with the Couldination of Germin spacecraft combination in launch emironne. Reently Test to study the heating
body entering the Earth's atmosphere Vehicle development lest to demonstrating armosphere. Zone system capabilities. Vehicle development lest. First light Apolio spacecraft. 106 measurements.
Launch vehicle development test, evaluation evaluation is performance in sp. perdence on bears could be neu. Photograph lunar surface before h.
quality prologyaphs showing ama Clouds, fight time Be hours 35 mi Reentry Test. Demonstrated the a withstand, reentry conditions at 27 Experimental geosynchronous cor
we 1 v. coverage on the Usympo game verous communications tests. Once sphere Exporer to obtain radio substance programmer as part of the Tosside Sourcer programmer meteorological statellier Earl photociarable. An experiment of the Control cover mages. Reharmed photociarable. After session environment.
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											ţ	1964 82A	Apollo Abort A-002 (S)	Mariner IV (S) 1964 77A	Explorer 24 (S) 1964 76A Explorer 25 (S) 1964 76B	Explorer 23 (S-55C) (S) 1964 74A	Martrer III (U) 1964 73A	RFD-2 (S) Explorer 22 (S) 1964 84A	Explorer 21 (U) 1964 60A	Saturn I (SA-7) (S) 1964 57A	1964 54A	Inti Design VEHICLE	NASA Ma	
ŭ	<u>S</u> :	E	<u></u>	H	Z.	1	3	I	X	BI	3	Attas-Centaur Dec (AC-4) (S)	Little Joe 11 Dec 8	Attas-Agena D Nov 286 (S)	Scout 34 Nov (S)	Scout 33 Nov 6 (S)	Atlas-Agena D Nov 5 289 (U)	Scout 31 (S) Oct 9 Scout 32 Oct 10 (S)	Delta 26 Oct 4 (U)	Saumi(S) Sep 18	Atlas-Agena B Sep 4 195 (S) (S)	VEHICLE DATE	or Launch	
												=	00	28	21	6	5	10 104.5		18	•	H PERIOD CUP	unch Record	
1	Ī	I	<u> </u>	- 	ক্	î	7.77 1.	277 8 27	:		per q	DOWN DEC 12, 1964	SUBORBITAL FLIGHT	HELIOCENTRIC ORBIT	DOWN OCT 18, 1968 2401 524	DOWN JUN 29, 1983	HELIOCENTRIC ORBIT	SUBORBITAL FLIGHT	DOWN JAN 30, 1966	DOWN SEP 22, 1964	CURRENT ELEMENT	DATE (Mins.) Apogee (km) Perigee (km) incl (deg)		
\															81.3			79.7	, 1966	. 1964	S NOT MANITAINED 46	RAMETERS WE		
Ĭ	日至	-		F	F _j ;	ž.,	7 3 2 3	₹`	7.TT	.T.	7.1	2993.0 Vehicle developi propulsion and s	1 1	250.8 Second of two 1 July 14, 1965, w	B.6 First dual payloa information on or 34.0 almospheres.	133.8 Provided data on meteor materials to penetration.	260.8 Mars flyby. Fiber failed to extend, ceased 9 hours a	217.6 Reentry flight car 52.6 Beacon Explorer structure and reli ground stations t Laser tracking ac	Interplanetary Mc and solar wind di good data	Demonstrate Lau escape system. I measurements.	7 2 Standardized spa Carried 20 instrui phenomena: Boi view of Earth, Va	WEIGHT (All Launch		
	Ž		-	2-	<u></u> .		.	-	and		ı	Vehicle development flight carried mass model of Surveyor propulsion and stage separation test.	to emergency detection	964 Mars flyby launches rith closest approach at t	id (Air Density/Injun); two omplex radiation-air dens	n meteoroid penetration a etration.	rglass shroud failed to jet Sun and Canopus not a after launch.	med AEC Reactor Mocks (to provide data on varuate ionospheric behavior throughout the world recomplished on October 11	onitoring Platform to obta ata Falled to reach plan	inch Vehicle/spacecraft (elemetry obtained from	acecraft capable of conditionance of capable of conditional on deployment anomaly aying quality data receive	REMAR wes from ESMC, uni		
												model of Surveyor space	First test of Apollo emergency detection system at abort attracts. (White Serbs)	Second of two 1984 Mars flyby launches. Encounter occurred on July 14, 1965, with closest approach at 6,118 miles of the planet.	First dual payload (Air Density/Injun); two satelities provided detailed information on complex radiation air density relationships in the upper amospheres. (MSMC)	and resistance of various	Mars flyby. Fiberglass shroud failed to jettison properly, solar panels failed to extend, Sun and Canopus not acquired. Transmissions ceased 9 hours after launch.	Reenty light curred AEC Reactor Mackup. Rembussible (AEC). Beacon Explorer, to provide data on variations in the conceptiver's structure and relate ionospheric behavior to solar radiation. Low-cost ground stations throughout like world received uncoded radio signate, user inspiration on Control in 1,1994. Leaen rapiding accompleated on Coctober 11,1994.	inerplanetary Monitoring Platform to obtain magnetic fields, radiation and solar wind data. Falled to reach planned apogee, but provided good data.	compatibility and test lau 131 separate and contin	Siandardized spacecall capable of conducting fealed experiments. Carried 20 instruments to investigate geophysical and solar phenomena. Boom depoyment anomaly obscured horizon scanner's view of Earth. Varying quality data received from all experiments.	IKS less otherwise note	. 15	
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MASSION Ind Design	Agor Laun Launch Lau	NASA Major Launch Record Mession Launch Launch Period c	OF LAUNCH REGORD LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT WERIGLE DATE (WINS.) Apogee (Km) Perigee (Km) Inci (469) (49)		22	*		3
541 Marco 1 (5) 1964 84A Explorer 26 (5) 1964 86A	(S) (S) (Della 27 (S)	Dec 15	DOWN SEP 13, 1965 115.2 CURRENT ELEMENTS NOT MAINTAINED 45.8	Fight lest of safelite to furnish data on ar density and inneighere characteristics. I surch white provided by NASA launched by Inlain Barchicow. Cooperate with lay. Frequet Paricise Explorer, carried the experiments to provide data.		T .		1.5
1965 Germini II (S)		Jan 19	SUBORBITAL FLIGHT 3133.9	1965 Demostrate structural integrity of reenty mockle heat protection chains make the protection	772	· I		.]
Tiros IX (S) 1965 04A	Delta 28 (S)	Jan 22 119.0	2568 702 96.4 138.3	First Carwinel rooms y are represented and centralisation valuable and on feeting module. First Carwinel configuration for Weather Bureau's Operational system. Provided increased coverage of googa cloud cover with		. -		
OSO B-2 (S) 1965 07A		Feb 3	DOMN AUG 9, 1989 244.9	pictures of excellent quality. Second in a series to measure the frequency and energy of solar electromagnetic radiation in the utranolet. X-ray and gamma-ray	-	. X		V
Pegasus I (S) 1965 09A Ranger VIII (S) 1965 10A	Saturn I (SA-9) (S) Allas-Agena B F 196 (S)	Feb 16 Feb 17	DOWN SEP 17, 1978 1451 5 IMPACTED MOON ON FEB 20, 1965 384.7	regars of the spectrum. Organization the spectrum of the control	24.5	~ 1		7
Centaur Test (U)		Mar 2	SUBORBITAL FLIGHT 2548.0	time 64.54 hours Vehicle development lest: Altas stage taked 4 seconds after lifetif.				
Ranger IX (S) 1965 23A	Attas-Agena B A 204 (S)	Mar 21	IMPACTED MOON ON MAR 24, 1965 364.7	Photograph lunar surface before hard impact. Transmitted 5,814 excellent quality pictures; about 200 pictures relayed live via	72	I		1
Germa III (S) 1965 24A	Tican # 3 (S)	Mar 23	LANDED MAR 23, 1965 3236.9	commercial TV. Flight time 64.52 hours. First manned ordial flight of the Germini program, with astronauts. Virgil. Griscom and John W. Young. Manually controlled reently after		7	74 MAN	}
1965 28A Explorer 27 (S)	Delta 30 (S) Scout 36	Apr 69 107.8	CURRENT ELEMENTS NOT MAINTAINED 38.5	20 5	.	N		ì
1965 32A	<u>(S</u>		8700	descon Experi 30amed data on Earm's gravitational field. Also carred laser (1acktig experiments.	- I	Ĭ.		7
		Hendesix + Lab	6 0.5 1.	Ι_	<u>-</u>	T.	夏益	1
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Ţ	₩	₩ . A	 	₩	 2 å			13	, .		2 7 7	050-c (J)	Germin V (S) 1965 68A REP 1965 68C	Secon (S) Secon (S) 1985 83A Centau Test (1) 1985 84A 1985 84A	1965 51A Pegasus III (S) 1965 80A	Germit IV (S) 1965 43A	1965 42A	Pegasus II (S)	A-003 (U)	MISSION/ Intl Design	NASA	ਜ਼ਾ	
ٽ	E	E .	<u> </u>	K	Œ	3	*	H	X	H .	_	Delta 33 (U) Aug 25) Tam #5 Aug 21 (S)	st (S) Attas-Contaur Aug 11	(S) July 30 (SA-10) (S)		(SA-6) (S) Delta 31 (S)	Attas Artaines May 22 284 (S) Salum I May 25	(J.)		NASA Major Launch Record		
I	ij	Ţ	<u> </u>	<u></u> :	<u> </u>	Ĭ	ख <u>क</u>	<u> </u>	•			DID NOT ACHIEVE ORBIT	LANDED AUG 29, 1965 DOWN AUG 27, 1965	BARYCENTRIC ORBIT	DOWN AUG 4, 1989	LANDED JUN 7, 1985	DOWN JUL 4, 1968	SUBORBITAL FLIGHT	SUBORBITAL FLIGHT	LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT DATE (Mins.) Apogee (km) Ferigee (km) Incl (deg) (kg)	ci. :		
P. stylen	対は思う	100	Product 1		<i>₹,</i> ; ≟	ς. <u>-</u>			<i>;</i> ** -			281 2 Third in a series to maintain continuity of observations during solar activity cycle. Vehicle third stage gritted prematurely.	3175.2 Third manned orbati light well I, Goodon Cooper and Charles Contrad. Jr. Ejected Rendschous & Fualation Pod (REP) for simulated rendschous mannevers experiment; participated in communications and offer on-board experiments. Meson Duration 190 hours 56 minutes 14 seconds.	Permane berepatient test. Carried U.S. Artiny second geocetic saleme. Permanesable (OCI) 952.6 Vehicle development test. Carried Surveyor dynamic model. Direct assent lest for custonce availation.	of 1955 humicane and highboon season. 1451.5 Final micromeleonid delection experiment. Results of Pegasus program noticated that the flux of small paintides was less than expected, the flux of leagle paintides was more filten expected, and the flux of medium-stated paintides was about as predicted. 20.0 Victoria delandomental for flux of 1.0 for 5.0 for 5.0 for the flux of medium-stated paintides was about as predicted.	3537 6 Second manned Gemin light with James A. McDvin and Edward H. Whee During light, White donned a pressure suit and performed an EVA using the ZiP (Zenoc Integral Propulsion) Unit. EVA duration: 22 minutes. Mission Duration 37 hours 56 minutes 11 seconds. 127.0 Fertil 12 Weather Brusslanded Time Asharot manipum movements.	censiry trial expected. 59.0 Third interplanetary Monitoring Platform, carrying eight scientific restruments, to measure magnetic fields, cosmic rays, and solar wind beyond the Earth's magnetosphere.	2005 B Second Realiny lies to study healing environment encountered by a body entire pre-learing time Earth's atmosphere at high paged. 1451.5 Micrometeoroid detection expertment continued lower meteoroid.	ls ≤ 0	REMARKS (All Launches from ESMC, unless otherwise n	1965	J	

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1	I		NASA Major	Launch Record		
T		1	MISSION/ LAU	MISSION LAUNCH LAUNCH PERIOD CURREN IN! Design VEHICLE DATE (Mins.) Apogee (k	LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT DATE (Mins.) Apoges (km) Periges (km) Inci (deg) (kg)	
.]			1966 08A (S)	136 Feb 3 99.9 819	688 97.9 138.3	
		1		1.42 Feb 9	SUBORBITAL FLIGHT 95.0	Test to investigate the healing environment of a body reentering the Earths atmosphere at 27,000 bs. (WFF) Bunch Vehicle development light: carned unmanned Apollo
~ -	en Li	A -	(AS-201) (S) (S) (SSA II (S) Delta 37 1966 16A (S)		101.0 131.	spacecraft Provided direct readout of cloud cover photos to local users. Along with ESSA I, completed the initial global weather satellite system.
				<u>s</u>	6 3788.	Heritusable (NDA). Agena Target Vehicle launched from Complex 14 and married Germini launched from Complex 19. Astronauts Neil A. Amstrong and David
	****	I A	GATV (S) Atlast 1966 19A 5302	Attas-Agena D Mar 16 5302 (S)	DOWN SEP 15, 1967	R. Sooil accomplained rendervous and docking. Altitude and maneuver thruster maturation caused the docked space-cast to lumble. Astronauts separated the vehicles and terminated the mission early. EVA was not accomplished. First Padic Ocean landing. Mission Direction 11 frame 41 minutes 56 seconds.
***		# -	Centaur Test (U) Atlas 1966 30 A (AC	Apr 8	DOWN MAY 5, 1986 784.7	Launch veiricle development flight, carried Surveyor model. Second Centaur Engre liring unsuccessful. Carried four operations to study UV. X-ray and gamma-ray regions.
	Ţ		1966 31A 5003 1966 31A 5003 Nimbus II (S) Tho	2C (S) PAgena D May 14 108 0 1175 203 (S)	1092 100 4 413	Primary battery mailunctioned. Provided global weather photography on 24-hour basis for meleorological research and operational use. (MSMC)
		T	Germin IX (1) Attas-5 5303 (S) Delta 1 1966 444 (S)	s-Agena D May 17 3 (U). a 38 May 25	DOWN FEB 22, 1985 224.5	large vertice but demins by return enter caused of a soon at the sero control circuit. Amosphere Explorer; carried 8 experiments to measure temperatures, composition, density and pressures in the upper
T		I	Surveyor I (S) Atta: 1966 45A (AC	Centaur May 30 D) (S)	LANDED ON MOON JUN 2, 1966 995.2	Achieved soft lunar landing in Ocean of Storms. Performed engineering tests and transmitted photography. Landing pads penetrated the lunar surface to a maximum depth of 1 inch.
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	<i>₹</i> . ≜	~ - ≜	_	7		→ 	™	<u>→</u>		-	B-88	Bioastelle (U) 1966 114A	ATS (S) 1966 110	German XII (S) 1966 104A GATY (S) 1966 101A	1986 949 Lunau Ort 1986 100	Certaur 1 (AC-9) (S) 1966 95/	1966 84A ESSAIII (S) 1966 87A	1966 80.	MISSIC INTO Dead	NAS		
ži.	<u> </u>	Æ.	ià .	Ĭ.	- sept	2	*	3	X	E	-	(S) Dec 14	Alta-Appra D Dec 7 1250.5 A 5101 (S)		8 99A. Oct 26 7177 6 99A Altas-Agena D Nov 6 6 100A \$902 (S)	Altas-Centaur Oct 26 (AC-9) (S)		Attas-Agena 5306 (S)	VEHICLE	A Major Launch Reco		
ī	H	¥.	5 .	- 		**************************************	5₹ <u>2</u>			/ ₃ #		DOWN FEB 15, 1967 42	35251 28888 14.0 70	LANDED NOV 15, 1966 3762 DOWN DEC 23, 1966	37023 3326 17.0 8: DOWN OCT 11, 1967 38:	DOWN NOV 6, 1988 95	1484 1383 101.1 143	1	LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIG DATE (Mins.) Apogee (km) Perigee (km) Incl (deg) (kg Sep 12 LANDED SEP 15, 1986 3798	ď		

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Intl Design	LAUNCH L	DATE	PERIOD	CURRENT	VEHICLE DATE (Mins.) Apogra (km) Barina (km) bol (day)	WEIGHT	REMARKS
Germin XJ (S)	Titan II 11 (S)	Sep 12			LANDED SEP 15, 1966	٦	Ninth manned mission with Charles Conrad, Jr. and Richard F. Gordon
GATV (S)	Atlas-Agena D	5			DOWN DEC 30 1966		Jr. Rendezvous and docking achieved. Umbilical and standup EVA
1966 80A	5308 (S)				DOWN DEC 30, 1900		penormed and as werras semered spacecraft experiment. Mission Duration 71 hours 17 minutes 8 seconds.
Surveyor II (U)	Attas-Centaur	Sep 20		IMPA	IMPACTED MOON ON SEP 23, 1966	1000.2	Second soft lunar landing planned. One vernier engine did not fire for
300	(ACT (S)						midcourse correction, sending the spacecraft into a fumbling mode. Crashed southeast of crater Copernicus after 62.8 hour think:
ESSA III (S)	Delta 41	Oct 2	114.5	1484	1383 101.1	147.4	Replaced ESSA in Tiros Operational Satelike (TOS) system.
900	į						Sophisticated cameras and sensors provided valuable information about the world's weather patterns and conditions. Reimbursable
Certain Test	a setto Cacità	3			700000000000000000000000000000000000000		(WSW)
(AC-9) (S) 1966 95A	(AC-9) (S)					907.0	simulated binar transfer orbit. Demonstrated two-burn parking orbit constraints orbits.
Intelsat II F-1 (U) 1966 96A	Delta 42 (S)	Oct 26	7177	37023	3326 17.0	87.1	Comsat commercial communications satellife. Apogee monitor
Inar Orbitar 2 (S)	Allas, Amena O	No. 6			POWER COLL STORY		marunction resurted in elliptical orbit. Reimbursable (Comsat)
1966 100A	5802 (S)	Š			OCH 11, 1987	385.6	Pholographed lunar landing sites from lunar orbit; provided new data on lunar gravitational field; photographed Ranger VIII landing point and
Germani XII (S)	Titan # 12 (S)	Nov 11			LANDED NOV 15, 1966	3762 1	Tenth and last manned Gemini fight with James A. Lovet, Jr. and
GATV (S)	Attac America D	•			7		Edwin E. Aldrin, Jr. Rendezvous and docking achieved. Two EVA's
1966 103A	5307 (S)	3			DOMN DEC 23, 1966		performed. Mission duration 94 hours 35 minutes 31 seconds.
ATS I(S)	O BE	Dec 7	1250.5	35251	28888 14.0	703.1	Perform various communication, meteorology, and control lechnology
102	5101 (5)						experiments and carry out scientific measurements of orbital environment. Experiments results outstanding. Spin-scan cloud camera photographed changing weather patterns; air-to-ground and
Biosateline I (U)	Delta 43	Dec 14			DOWN FEB 15, 1967	426.4	Carried biological specimens to determine the effects of the space
1986 1144	Ø						environment on life processes. Reentry vehicle separated but the rocket failed, leaving the capsule in orbit. No useful scientific data obtained.

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	w	1967 G	1967	SMC	and	in i	ett.	(SS)	7		<u>M</u> =	77	उन	- 	7	 		- -	 -4	ज ः ख्रे
ù		190 REMARKS (All Launches from ESMC, unless otherwise noted)	ofrest commercial communication stiellie. Reached intended cation on February 4, 1967. Removasible (Comcal) peloced february 8, 1967. Removasible (Comcal) selfice systems in 705 systems Provided days coverage of be safter systems to APT receivers. Suttier malli morton concurs.	mea roperate ferrorade (NOA). (NOA)	ince a superiments to study studius, opinimus and chemical imposition of the outer solar anisospheric through X-ray, vische ("Tradation neasurements"). The addition of the outer solar anisospheric through X-ray, vische ("Tradation neasurements") as the additional solar previous of the property of the years of the years or other constitutions.	ormanication or program gazante control and program communications, meteorological cameras, and ejulia scientific esperiments. Second stage fauled in estallar resulting in an elliptical orbit. Limited data optianed and partners, spaceral tourneed living before landing. Surface sample was used to pressin, dispance living before landing. Surface sample was used to pressin, dispance.	richthy, accoung, and deposing surface material in new of the meta. Feltumed over 6.300 photographs, including putatures of th during binat ecipse. Medicel ESSA (III in TIOS System Furnathed daily global coverage able systems. Rembustable (MQAA).	is sealine luurich attentryd kinn a modele sea based platform in the last Oceanit auchted conducted by Nakan crise. Spacecraft with the control conducted by Nakan crise. Spacecraft with the continuous equations as effectively measurements. (SM) opposeed with the control	Monel back scle areas.	[.	n	Ä	H	A	Ä	H	(% ##	er A	¥.7	¾
1		T ORBITAL PARAMETERS WEIGHT	CURRENT ELEMENTS NOT MAINTAINED 87:1 CC 137 1324 102:0 13:5 F4 102:0 13:4 10:0 13:4 F4	C3 DOWN OCT 9, 1967 385.6 PP 66 PP 66 PP 67 PP 68 PP 69 PP 6	MAINTAINED 87.	0.1967 1035	101.8 147	DOWN OCT 14, 1967 129.3 Fin Ind Ind Ind Ind Ind Ind Ind Ind Ind In	*	e g		₹ ⁷ 3			•	_	Ĩ		Barrie	77.
i maren juga	ASA Major I rojeM ASAN	JUI L'AUTICH PECOTQ LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT VEHICLE DATE (Mins.) Apogee (km) Perigee (km) Inci (deg) (kg)	Deka 44 Jan 11 CUI (S) Deka 45 Jan 26 113.4 1437 (S)	Alias-Agena D Feb 5 5800 (S) Delta 46 Mar 8	Mar 22 Na D Apr 6		Delta 48 Apr 20 13.5 1419 (S) Scout 52 Apr 26	0		Marine	<u>~</u> .	.3° 	· !		9 (1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	₹* * * <u>*</u>		i i		
J.	NASA Mai	Š		Lunar Orbiter 3 (S) 1967 08A OSO III (S) 1967 2018	3(S)		ESSA V (S) 1967 36A San Marro (t (S)	S				U	U	y_ (J)_U	U

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I		1 _	NASA Ma	NASA Major Launch Record		1967
	1	· · ·	MISSION/ Intl Design	LAUNCH LAUNCH PERIOD CI	TERS WEIGH	REMARKS (All Launches from ESMC, unless otherwise noted)
I	E. C.	1	Anal II (S) 1967 42A		DOWN DEC 14, 1970 102.5	Figs LK, built satellite to extend atmospheric and onospheric hydrogenials (WSMC) Freshpatons Cooperative well LK Figh in Helpfanetary Monitoring Platform series to study Sun-Earth
-		-	Explorer 34 (S) 1967 51A ESRO II-A (U)	Delta 49 May 24 (S) Scout 55 (U) May 29	DID NOT ACHIEVE ORBIT 89.1	relationships Eliginizal ords achieved. Useful data returned. (WSMC) relationships Eliginizal ords achieved. Useful data returned. (WSMC) (WSMC) (WSMC) (WSMC) (WSMC)
X	7	1	Mariner V (S)	٧,	HELIOCENTRIC ORBIT 244.9	Verus triby. Returned data on planets atmosphere, radiation, and magnetic field environment.
-			1967 68A	Attas-Centaur Jul 14 (AC-11) (S)	IMPACTED MOON ON JUL 17, 1967 1037.4	Lunar son landing mission. All systems were normal until 2 seconds before retire nocket burnout (2-1/2 minutes before touchdown) when the sonal was abruptly basis.
•	4	A	Explorer 35 (S) 1987 70A	Dena 50 אין 19 [S]	SELENOCENTRIC ORBIT 104.4	Interplanetary Monitoring Platform to Study solar wind and interplanetary fields at lunar distances. Lunar orbit achieved. Results indicated no shock front precedes the Moon, no magnetic field, no indicate and when incomposite.
-		Y	OGO W (S)	Thor-Agena D Jul 28	DOWN AUG 16, 1972 551.6	Study relationship between Sun and Earth's environment. Near polar orbit athewed, 3 axis stabilized. (WSMC)
-		· k	1967 73A Lunar Orbiter V (S) 1967 75A	Attas-Agena D Aug 1 5805 (S)	385	Fifth and final mission to photograph potential fancing sites from lunar orbit. Increased lunar photographic coverage to better than 99%.
NA.		T	Biosatellia II (S) 1967-83A	Defta 51 Sep 7 (S)	DOWN SEP 9, 1967 425.4	Carriad 13 experiments to conduct beological experiments in low carm orbat. Reently initiated 17 orbits early because of communications, difficulties and storm in recovery area. Air recovery successful.
1 to	. .:	T.	Surveyor V (S) 1987 84A	S	LANDED ON MOON SEP 11, 1967 1006.1	Lunar soft landing accomplished; refurned TV photos of kinar surface and data on chemical characteristics of Linar soft Comma commercial communications satetitle to provide 24-hour
1	TI A	1	1967 94A OSO-IV (S)	Delta 53 Oct 16	276	transceams service interroll-state (contest). Continuation of OSO program to better understand the Sun's structure and determine the solar influence upon the Earth. Obtained
•	-	·-	PAN C-1 (S)	Sooul 57 (S) Oct 19	SUBORBITAL FLIGHT 116.6	the majority issue or the communications problems experienced Reentry test to investigate communications problems experienced (WFF) during reentry.
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1967	, OO,	mitted.	9	NSMC)	1968 in ordinary	Earth and si feid:	Cent			(WFF)	B-91	- 		78		-y -4		77 - 3		 A	
REMARKS (All launches from FORD indees observing a	_ 3.8± §	Veryfallin, and estim (resources) inclusionaries data interest. Lindar soft landing achieved, pictures and soil analysis data interes. Vernier requires restarted, lifting spacecraft to leet from the surf and analysis (a landing site, performing the indicating lifting site, performing the indication the land surface).	Launch vehicle/spacecraft development light. First launch of the Saltum V. carried unmanned Apollo Command/Service Module.	Replaced ESAN II and ESAN II with RESAN II will be Replaced ESAN II and ESAN II will be Replaced ESAN II and III and Coemic rays. Carried TETR-1, the Intel popphach payload	Lunar sofi landing achieved; provided pictures of lunar terrain, p of spaceoral, experiment operations, stars, blanes, crescent Ea	it changed phases, and first observation of artificial light from the GEOS spacecraft to provide precise information about the size a stage of the Earth and strength of an variations in its gravitations.	part or the National Jeogram First light test of the Lunar Module, verified the ascent and descritance, stages, propulsion systems, and restart operations.	Provided measurements of energy characteristics in the Earth's radiation bets, first servicing of electric fields in the bow shock.	Toda Explorer is provided that on selected solar X-ray and unitary emissions. Cooperative with INRL. Launch vehicle and spacecraft development flight. Launch vehic entities mallitrichold: statement is selected to comman.	Turbulent healing experiment to obtain heat transfer measureme 20,000 ps.		_ ##	Ä	13		A	¥	24	ŭ.	•••	
CURRENT ORBITAL PARAMETERS WEIGHT DOGGE (KM) Peride (km) Inclided (km)	35842 35733 12.1 714.0	1008.3	DOWN NOV 9, 1967 45506.0	1407 102.1 129.7 HELIOCENTRIC ORBIT 65.8 DOWN APR 28, 1968 20.0	LANDED ON MOON JAN 9, 1968 1040.1	1572 1079 105.8 212.3	DOWN JAN 24, 1968 42,506.0	CURRENT ELEMENTS NOT MAINTAINED 611.0 DOWN NOV 16, 1990 RG R	42856.0	272.0		 	#/* - 3		- -	•••	-	1	1	Service 4	
Ajor Launch Record	Alfas-Agena D Nov 5 1436.1 5103 (S)		Nov 9	Dec 13	Attas-Centaur Jan 7 (AC-15) (S)	Deta 56 Jan 11 112.2 (S)	Saturn IB Jan 22 AS-204 (S)	Scout 60 Mar 5	(S) Satum V Apr 4 AS-502 (U)	Sout 61 (S) Apr 27	•	2.1	¥	: 	<i>-</i> ₹	2 € 1 226		<u> </u>	<u>.</u>		
	Major Launch Record Launch Launch Period Current Orbital Parameters Weight Remarks Vericle Date (Mins) Apogee (km) Ferigee (km) Fieldeg) (kg) (kg) (kg) (kg) (kg)	1967 INTERIORBITAL PARAMETERS WEIGHT REMARKS Sogies (km) Frozinges (km) Inci (deg) (km) All Launches from ESMs, unless onterwise noted) 35342 35733 12.1 714.0 Further development of experiments and concepts in useful provision and Esh processor in research.	Value Launch Period CUrrent Observations Consistence Consisten	LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT REMARKS LAUNCH LAUNCH	LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT REMARKS LAUNCH LAUNCH	1967 URRENT ORBITAL PARAMETERS WEICHT REMARKS 12.1 714.0 Further development of appariments and concepts in useful applications of appare about on a page (km) Ferigee (km)	Major Launch Record Launch Person Curreerr Oriental Paradaeteres WetCart Launches from ESARC, unless otherwise noted) Major Launches from the communication of space inchrosory (a communication and a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Launches from the communication of space inchrosory (a communication of space) Major Communication of space inchrosory (a communication of space) Major Communication of space inchrosory (a communication of space) Major Communication of space inchrosory (a communication of space) Major Communication of space inchrosory (a communication of space inchrosory (a communication of space inchrosory (a co	LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT ALI Launches from ESMC, unless otherwise noted)	LAUNCH LAUNCH PERDO CUBRENT OBBITAL PARAMETERS WEGAT (All Launches from ESMC, unless otherwise noted)	LAUNCH LAUNCH PREMOD CURRENT ORBITAL PARAMETERS NEIGHT (All Launches from ESML, Links otherwise noted)	VAGIOT Launch Record Value Period Cumetry Operator Data Marches Value Period Cumetry Value Value	CHURCH CHURCH RECORD CHEEREN CONTINUED WITCH MICHAEL STATE MICHAEL CHURCH CHIEF MICHAEL CHIEF MI	CLARCE LAWANCH PREDCRIC LAWANCH PREDCRIC LAWANCH LAW	CAMPRO ALUAND A	Charlet Late Late	Univer Month Proposition 1967	1967 Laurch Record	Major Laurch Record 1967 Manuel Manuel	All control Record All control Record All control Record All control Record All control All co	Control Cont	Control Cont

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aŭ.	<u> 70</u>	<u> Z.</u>	غم	¥.		3	X	H	X	H		Detta 61 Dec 5 (S)	Delta 60 Nov 8 (S)		Scoul 65 (S) Oct 3	Separt 64 (S) Aug 22 (U) Deta 59 (U) Sep 18			Delta 57 (S)			NASA Major Launch Record	
I	I	Ţ	7 <u>8</u>)	: • 프:	<u>≅</u>		7.7 		. ,	an 19 		DOWN OCT 28, 1975	HELIOCENTRIC ORBIT DOWN SEP 19, 1979	LANDED OCT 22, 1969 51	, DOWN JUN 26, 1970	SUBORBITAL FLIGHT DID NOT ACHIEVE ORBIT	9 1471 1429 101.5	0 2506 678 80.7 DOWN OCT 17, 1968	5865	DID NOT ACHIEVE ORBIT	ADVICH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT VEHNCLE DATE (Mins.) Apogee (km) Perigee (km) Incl (deg) (kg) Sooul 62 (S) May 17 DOWN MAY 8, 1971 89.1	ord	
Programmed of the Control of the Con	District.	1		<u> </u>	F3 -	ĝ.	2. The second se	₹° -	,	€ =		108.8 Study interplanetary magnetic fields and solar cosmic ray particl Reimbursable (ESA).	66.7 Deep space probe to collect scennific data on the electromagner plasms properties of interplanetary space. Carried TETR 2 as a secondary payload.	51,655.0 First manned flight of the Apollo spacecraft with Walter M. Schir Donn F. Eisele, and Walter Curinmgham. Performed Earth orb operations. Mission Duration 260 hours 9 minutes 3 seconds.	85.8 Carried eight experiments to measure energies and pitch angle particles impiriging on the polar noosphere during magnetic st.	122.0 Measure electron and bin concentrations during reentry 286.7 Command communications satellite. Vehicle failure	voice, I.V. Isegraph, and digital data. Centaur laied to regnite second burn, spacecraft remained in parking orbst attached to C 147.4. Replaced ESSA V as the primary stored data satetitle in the TOX nation. Dearth with NOVAN.	Sual payoed (An Unerstyringin Exponent) to continue the detail scientific soldy of the density and radiation characteristics of the 69. 4. Earths upper amorphise 390. 1 Evaluate gravity-gradient stabilization, simultaneous transmission.	275.4 Radio Astronomy Explorer to monitor low-frequency radio signal originating in our own solar system and the Earth's magnetosphard addition bells.	571.5 Experimental meleonological satelitie: also carried Secor 10 (DO 20.4 secondary payload: Booster maillunctioned; destruct signal ser Partie Salery Office.	VEIGHT (All Launches from ESMC, unless otherwise not BS 1. Carned seven experiments to study solar and cosmic radiation in bower Van Alembel Cooperative with ESPC. (V		

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ú		196 REMARKS (All Launches from ESMC, unless otherwise noted)	from astronomy investigations of celestial objects in the ultraviolet floro of the electronagnetic spectrum. Blood of the electronagnetic spectrum. Blood operate and the ESSA Retrograms and the properties and the properties and the properties of the properties o	and an Lenette for the spous connected contrulations selected preferred for the spous connected control and the standard School V light with Chool, I., and William A. Andres First manned Linguis onto masson, provided a special policy at the Moon during 10 lunar order. Misson Durision 14: hours 42 seconds.	196 Intrusion of OSO program to study Sun's X-rays, gamma rays, and missions are lemissions of Canada carried 10 experiments in study the	crosphere Cooperative with Canada Second retreated of Constats operational commercial communication statellike system. Rembursable (Comsa). Mars fr/by, provided high resolution photographs of the Mandan	and Loses a Borosach was 2.130 miles on July 31, 1959. th and kas in the TCS series of meteorological satellities. inbursable (NOAA). The Annual Library and Library and Pursel makes of the Library and Pursel makes of the Library and Pursel makes of the Library and Pursel.	2 0 5 tl	obal meleorologi vided geodetic po	warred buts often light with Thomas P. Stafford, John W Young, and Eugene A. Ceman to test all aspects of an actual marred kinza- landing except the tanding. Mission Duration 192 hours 3 minutes. B	[H	×	31	H	A	Ħ	<u> </u>	7 ° ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	y =	X
I \		OF LAUNCH REGORD CURRENT ORBITAL PARAMETERS WEIGHT VEHICLE DATE (MINS.) Apogee (km)] Perigee (km)] Inci (deg) (kg)	68 759 35.0 2016.7 Per 169 169 169 169 169 169 169 169 169 169		DOWN APR 2, 1984 288.5 574 88.4 235.9	UNED 286.7	1423 101.6 157.4 LANDED MAR 13, 1969 51655.0	HELIOCENTRIC ORBIT 411.8	1067 99.9 20.4	0.00010	*** *********************************	meng e e emin	**************************************	. ,	1 m 11 m 14 m	r ger A er		Ī	1		P-6 44
Prince and a second sec		NASA Major Launch Record MISSION LAUNCH LAUNCH PERIOD CURRE MIL DESIGN VEHICLE DATE (MINS.) AD0969	Australia Dec / 1001 768 (AC-16)(S) Deta 82 (S) (S) Dec 15 114 6 1461 Deta 83 Dec 18 CU	Dec 21	Delta 64 Jan 22 (S) Delta 65 Jan 30 127 9 3469	Feb 5 Feb 25	Deta 67 Feb 26 115.2 1503 (S) Salun V Mar 3 SA-504 (S)	Altas-Certaur Mar 27 (AC-19) (S) TRO:-Abena Apr 14 107 3 1130	107.2 May 18	SA-505 (S)		. <u></u>		4	7		斯 基			- Assa	
J _		MISSION Int Design	1968 110A ESSA VIII (S) 1968 114A Intersat II F-2 (S)	1968 116A Apollo 8 (5) 1968 118A	1969 OSO V (S) 1969 06A ISIS-A (S)	Intelsat III F-3 (S) 1969 11A Mariner VI (S) 1969 14A	ESSA IX (S) 1969 16A Apoko 9 (S) 1969 18A	Mariner VII (S) 1969 30A Nerbus III (S)	1969 37A Secor 13 (S) 1969 37B Apollo 10 (S)	1969 43A			U	U	J		U				U J

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NASA Major Launch Record NASA Major Launch Record NASA Major Launch Re	1	DIO NOT ACHIEVE ORBIT	È	1966 69A Poneer E (U) (TETR C) (U)	1.		1
NASA Major Launch Record NASA Major Launch	Camed PAC experiment to stabilize spent Delta stage: 7.9 2.7 Evaluate gravity-gradient stabilization for geosynchronou.	DOWN APH 28, 1977	Taur Aug 12	1969 688A 1969 688A 1969 688 ATS V (J)	¥.		¥
NASA Major Launch Record MISSION LAUNCH JERRENT ORBITAL PARAMETERS (MISSION VEHICLE DATE (MARS) Apogeo (Im)) Perigne (Im) Inc. (Jego) (Ing) (Ing) Perigne (Im) Inc. (Jego) (Ing) (Ing) Perigne (Im) Inc. (Jego) (Ing) (I	5.1 Fourth increment of Comsat's operational commercial co- salelitie system. Third-stage malfunctioned, satelitie did desired ontil. Reimbursable (Comsat). 7.2 Continuos etudo of Suns X-raws namma raws and radio.		-	1969 64A			-
NASA Major Launch Record MISSION LAUNCH LAUNCH DERROI CURRENT ORBITAL PARAMETERS WEIGHT CONTROL TO THE CONTROL OF THE CONTROL	 First manned lunet landing and return to Earth with Nati A technal Collets, and Edwin A. Addrin. Landed in the Sea at on July 20, 1989, deployed TV camera and EASEP expo- performed lunes surface EVA, returned Juliar soil samples Duration 195, hours. 18 minufes 35 septions. 		õ	Apple 11 (S) 1968 59A	I . I		- q
NASA Major Launch Record Massion Launch Launch Period Current orbital parameters weight best of the control of	with a pigla monkey orbonized. Spacecraft decirbled after because life monkey's metabolic concition was deterioral Monkey a predict in the control presumably from heart attack brought on by dehydration.			1969 56A	I)		
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ù		REMARKS MC, unless otherwise no bult satelite to study ionospix	autorial phenomena over the northern polar regions. Rembursable (ESA) Study the timer Van Alen belt and auroral zones of the Northern Himischee Cooperative with Germany. (NK)	Scool Marwell bulls already and return with Chartes Correct, Jr. Richael F. Gordon, and Alan F. Bean. Landed in the Coesa of Som November 19, 1986, eagloged IV Camera and A. SEP superiments. two EVA's performed, collected core sample and memoris, protographed and reflected points in Surveyor III spelicital. Mission duration 244 hours 58 minutes 55 seconds.	United Kingdom. Reimbursable	Fair Of Contacts operational commercial communication salesties system. Reintagingable (Contact) coront operation meteorological satellate to provide daytime and highline court cover observations in both direct and strong mode Cocar (Nustrata), carried as a piggyback, was used by acto aminou-	INDIGITAL TENENCY OF THE STORT OF INSSIGN QUIZION Objective by less that Indigine lest. Fell short of inssign duration objective by less that Indigin. (WE Communications safettee for NATO.) Reinflusable (NATO).	Stabilized, Earth-oriented platform to test advanced systems for obleding meteorological and geological data. TOPO, camed as a pigg/back, performed triangulation exercises. (WS)	That manned braz landing attentit with James A. Lovell, Jr., John I. Swignt, Jr., and Fred W. Hates, Jr. Pressue bat in SM oxygen system, meson aborbed, I. M. usobrod is support. Missen Duration 142 bursts 54 minutes at seconds.		[_	. 🎛	¥7	1	A.	I	I	73. 74	¥.	X	※
ı		ORBITAL PARAMETERS WEIGHT) Perigse (km) Inci (deg) (kg) DOWN NOV 23, 1969 85 8	379 102.8 72.1 LANDED NOV 24 1960 51655.0	51655.G		306.2	1038 99.3 503.5 35086 9.4 242.7	1086 99.7 619.6 1082 99.5 21.8	LANDED APR 17, 1970 51655.0		:	15.39 	***** 3	- * - - -		-		Ĩ	I		. J.
		MISSION LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT INIT DESIGN VEHICLE DATE (Mins.) Apogee (km) Perigee (km) Incl (deg) (kg) ESPO (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (SSOU 66 Oct 1 CONT NOV 23, 1969 (MS) (MS) (MS) (MS) (MS) (MS) (MS) (MS)	Soul 67 Nov 7 115 1 2538 (S) Salum V Nov 14		12 AM	Jan 23 115.0 14	Thor-Agena Feb 3 106.0 1046 (S) (S) Mar 20 1436.2 36491 (S)) Apena Apr 8 107.1 1097	Satum V Apr 11 L			<u>'</u>	* 		~ <u>~</u>	.	₹ 1 24			- 18	
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	ong Salasa sa A a	MISSION inti Design	VEHICLE DATE (Mins.) Ap	PERIOD CURRENT ORBITAL PARAMETERS WEIGHT (Mins.) Apogse (km) Perigee (km) Inci (deg) (kg)	T REMARKS (All Launches from ESMC, unless otherwise noted)
	A	1970 32A Trebial III F 9 (J) 1970 55A	(S) Delta 79 Jul 23 (S)	36650 33823 12.2 290.3	Part of Comsat's operational commercial communication satelities system. Reinfoursable (Comsat) operational commercial communication satelities system. Mailuricion during agoger motor iting; failed to achieve system.
<u> </u>	a .	Skyner 2 (U) 1970 62A PAM CN (S) OFO (S) 1970 94A	Oetta 60 Aug 19 (S) Spoul 69 (S) Sooul 70 Nov 9 (S)	CURRENT ELEMENTS NOT MAINTAINED 242.7 SUBCHBITM, FLIGHT 134.0 DOWN MAY 9, 1971 132.9	Communication seekles for the United Kingdom. Telemetry Immediated bidwing apogee motor lawire. Remitivisable (UK) Remity lead or alloob biddowl. Remity lead or alloob biddowl. Obeliny Forg Closhi (DFC) in which floops were used to such the alterny of roop Closhi (DFC) in which floops were used to such the alterny of roop Closhi (DFC) in which floops were used to such the
<u>-</u>	Л	1970 94B OAO B (U)		DID NOT ACHIEVE ORBIT 2122.8	Radiation Meteoroid Spacecraft (RMS) provided data on radiation bets. MFT) Perform stellar observations in the UV region. Centaur nose failing falled to separate, only not achieved.
_	л :	1970 108A Explorer 42 (S) 1970 107A 1971 17A	Delta 81 Dec 11 114.8 (S)	1471 1421 101.5 306.2 DOWN APR 5, 1979 142.0	1
<u>्</u>	<u>¥</u> -	1971 08A 1971 08A) Atlas Centaur Jan 25 (AC-25) (S) Saturn V Jan 31 SA-509 (S)	ELEMENTS NOT AVAILABLE 1387 1 LANDED FEB 9, 1971 \$1655.0	1 1
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ù		197 REMARKS	All Launches from ESMC, unless otherwise noted) by amosphere drag dersely, heartal composition, and the most copperate with lay. (Su Per Mars 7) Order meson map the Marten surface. Certain the map the Marten surface. Certain	Second Autent Mars 71 Orber mession to map the Markan surface Achieved orde around Mars on November 13, 1971. Transmitted 6,876 pertures. Test to deember the stroughes and composition of an amosphere from a probe entering an high speed.	r dazleno specuciat lo mondor the Sun's X-ray and ultraviolei serre Cooperates with NET. (W fith manned breat leading with David R. Scott. Alfred M. Worden, alamse 8 linear Landed at Raddery Rilee on Lay, 30, 1971.	Self Subsequent some quantities from State in binar orde. Mission Dutation 1295 hours 11 medias Sa seconds. Sa seconds. Data data on wirds, immediatures, and pressures using misturmented calcium auurched from Argentina and a satellier. Coppetities with france.	The state of the s	To augment NOAM's saletite world wice weather observation capabilities. Second stage taked. Remotarsable (NOA) (WSMS Seriel Selective Stateller to such imprints some an acceleration observed between when the men mappingspace.	V for Microanous Delween plasma and charged particles streams. (MSM) Imported Cooperative with LKF Importation salelitie to provide increased capacity for Contrast Commercial communications network. Reinforcable (contrast)	1.	I	Z	1	. 1	A	Ī	0년 <u>2</u> 월	Ä	¥	-
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· ·		-	-	<u></u>	<u> </u>	-	•	-		•		capabilities Oscar, an analogui rodio salemie, was cumos as in (WSMC) popphast. Reintursable (ITOSNIOAA; Oscar/AMSAT). (WSMC) popphast. Reintursable (arabic or domestic communications satellites to Canada (WSMC).	Interplanetary Mondoring Platform, an automated space physics lab to study interplanetary radiation, solar wind, and energetic particles. To augment NOAA's salette world wide weather observation.	Sudy interstellar absorption of common elements in the interstellar gas, and investigate utraviolet radiation emitted from young hot stars. Navigation Satelite for the U.S. Alavy. Rembursable (DOD) (WSMC)	Demonstrate remote sensing technology of the Earth's surface on a global scale and on a repetitive basis. WEMO Meteoroid Technology Saletitle to measure meteoroid penetration.	cepoyed Fair Subsett tours 51 minutes 59 section satelline to provide in the communications had been sectional communications.	unar landing mission with Charles M. Duke. Lande ed camera and experime	pean satellite to obtain d	o investigate particles ar (SA)	ion satellite to provide in cial communications net	REMARKS (All Launches from ESMC, unless otherwise noted)	±		
												atioms, was carried as a x, Oscar/AMSAT)). ations satelities for Carr	automated space physic nd, and energetic particl de weather observation	on elements in the inters on emitted from young ho Reimbursable (DOO)	gy of the Earth's surface asure meleoroid penetr	onds. creased capacity for Co	h John W. Young, Ken ed at Descartes on Apr 2 ents: performed EVA wit	ata on high-energy emis	nd micromeleorites in sp	creased capacity for Co work, Reimbursable (Co	NRKS Inless otherwise no			
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ù	1979	REMARKS I Launches from ESMC, unless otherwise no Astronomy Salette; carned a gamma ray telescope in a to stoby gamma rays. Launched by an lialian crew from 3 b	Warron Carried five experiments to investigate the tomosphere, the near magnetosphere, auroral, and solar particles. Reinbursable (ESA).	Such and last manned brand landing mission in the Apollo series with Eugene A Centural, Robind E. Evans and Hearnow H. (Lekk) Schmitt. Landed at Tauruse Liftow on Dec 11, 1972. Deploying camera and experiments performed EVA with business of the properties. Returned fundamental and account on the Leks of the Company series. Returned fundamental and account on the Leks of the Company series. Returned fundamental and account on the Leks of the Company series. Returned fundamental and account on the Leks of the Company series. Returned fundamental and account on the Leks of the Company series.	Salityce mestal radiant of motor in motors specifical statement for content of metal and are specifical statement of metal and period and specifical data. Shoth has also and behavior of the upper amosphere and most metal content of metal and period of the upper amosphere and most metal content of the many metal content of the m	1973 Investigate the interplanetary medium beyond the orbit of Mars, the	stic comme (Canada)	oritativate tachto the miss U.S. school Station of the control distinged by the control of the c	5/2 hours 49 minutes 49 seconds stronomy Explorer to measure fow frequent extraoalactic sources and from the Su	To augment NOAK's satisfite world wide weather observation capabilities. Vehicle second stage malfunctioned. Reimbursable (NSAR).	B-88	K	A	74	B	1	a	₹ .	7 	τ− Δ	F ₹	X
1		LAUNCH LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT VEHICLE DATE (Mins.) Apogee (km) Ferigee (km) inci (deg) (kg) Scout 81 Nov 15 DOWN AUG 20, 1960 186.0	DOWN APR 15, 1974	LANDED DEC 19, 1972 51655.0	1100 1087 99.6 716.8 DOWN AUG 22, 1973 125.7	SOLAR SYSTEM ESCAPE TRAJECTORY 259.0	35973 35870 5.1 544.3	2	SELENDCENTRIC ORBIT 328.0	DID NOT ACHEVE ORBIT 333.8		En 4		y y		i.i.	•	-	1	1		7
e deservice de la constant de la con	NASA Major Launch Record	LAUNCH LAUNCH PERIOD CI VEHICLE DATE (Mins.) App Scoul 81 Nov 15	Sout 82 Nov 21 (S)	Salum V Dec 7 - SA-512 (S)	Deta 93 Dec 11 107.1 [S] Sala Dec 16 [S] Sout 83 Dec 16 (S)	Atlas-Centaur Apr 5	Si	SA-206 (S) May 25	Delta 95 (S)			**************************************	: '		<u>.</u>			<u>.</u>		<u></u>		
	NASA	MISSION/ Intl Design Explorer 48 (S) 1972 91A	ESRO IV (S) 1972 92A	Apollo 17 (S) (AS-512/CSM- 114/LM-12) 1972 96A	Nimbus E (S) 1972 97A AEROS (S) 1972 100A	1973 Proneer G (S) 1973 19A	Telesal B (AN 1973 23A	1973 27A Skylab 2 206/CSM-116 (S) 1973 32A	Explorer 49 (S) 1973 39A	ITOS E (U)					u i							

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I	I	T	3		₹ -		107 -27	55000 - A - Ad-	v y , ,	75/7 		DID NOT ACHEVE ORBIT	DOWN JAN 25, 1974	DOWN DEC 12, 1978	LANDED FEB 8, 1974	1508 1499 1019	1133 887 89.9 HELIOCENTRIC ORBIT	38057 34693 5.7 ELEMENTS NOT AVAILABLE	LAVIECH PERIOD CURRENT ORBITAL PARAMETERS DATE (Mins.) Apogee (km) Perigee (km) Incl (deg) LAVICED SEP 25, 1973		
				E -	<i>ij</i> ≟	\$4 -	era Const		<u>रुष</u> •	754 777 		Laurch verbe development etse if the International (IV.) Laurch verbe development lets of the Tatan IIIE/centau (TC-1); carried simulated Verby speacoast and Sphrin. Liquid oxygen boost pump liade to operate during Centaur starts. Destruct command sent 749 seconds after Wildt.	1974 435.5 Communication satellite for the United Kingdom. Short circuit in	duration 2017 hours 15 minutes 32 seconds. 683.0 Almosphere Explorer, carned 14 instruments to study energy trans atomic and molecular processes, and chemical reactions in the almosphere.	0 G ∓ 8 9	Photographed the Earth and the Moon on the Bight to Yearus, Vanus encourse (at 5,000 km) on February 5, 1973. Mentury encourse (at 5,000 km) on February 5, 1973. Mentury encourse (at 704 km) on March 29, 1974, second benury encourse (at 40,000 km) on September 21, 1974, in but Mentury encourse (at 407 km) on March 18, 1975. Expressing less conducted before althouse control pass was objected and travameter commanded older attacks control pass was objected and travameter commanded older attacks.	95.0 Navigation satellite for the U.S. Navy. Reimbursable (DCD). (WSMC)	1397.1 Fourth generation satellite to provide increased capacity for Comsa global commercial communications network. Reimbursable (Comsa 397.2 Last interplanetary Monitoring Platform to investigate the Earth's	WEIGHT (All Launches from ESMC, unless otherwise noted) 29750.0 Second married visit to Stylab Workstop with Alan I. Sean, Owen K. Garriott, and Jack R. Loustha. Performed systems and operational lests, conducted experiments, deployed themal shield. Mission Durislon 1427 barks. Brinkers 4 seconds		

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~		1979 REMARKS (All Launches from ESMC, unless otherwise noted)	High Energy Astronomy Observatory camed two cosmic ray experients and one garmer any spectromere to obtain data on cosmic any to observed across the lar reaches of space. Magnetic Field Salekte, Applications Explorer Mission to map the	Third RCA domestic of after apogee motor fix	i (detailed study of solar flares, active regions, suns, active, Mos measured the total budgul of nadatio. A companion to TIROS N to provide continuous of and provide high-scolary, workdwide meteorology, software meteorology, software meteorology, software meteorology, software meteorology.	- 1	Provide communications capacities for the USAA and the USAN for feed refer and feet broadest. Refirms: table [DOD]. Stellet Business Systems (SSB) to provide the sectoral private referred to businesses, government agencies, and other	SBS P of P of P of P of	1981 Fourth domestic communications satellite for Comsar. Reintbursable (Comsar) B-109	! _	<u> </u>	73	1	Ā	T to deal of the second	1	7% 24	<u>S</u>	X	K
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		MISSION LAUNING INTERPRETATION VEHICA MISSION VEHICA MISSION AUSTRALIA MISSION			Fisatoom C (S) Atlas Certaur 1980 04A (AC-49) (S) SAMA A (S) Delta 151 1980 14A (S)	NOAA-7 (U) Atlas 19F 1980 43A (U)		Fisation D (S) Alas-Centaur	Intelsal V.A.F.2 (S) Altas-Centaur 1980 98A (AC.54) (S) 1 0.9 1	Constant D (S) Altase Centaur 1981 18A (AC-42) (S)											

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I		.	NASA Major Lau	or Launch Record		1981
I	Silving 1	A	MISSION/ Inti Design STS-1(S) 1981 34A	LAUNCH LAUNCH PERIOD CUF YEHICLE DATE (Mins.) Apog Snutie (S) Apr 12 (Columbia)	LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT DATE (Mins.) Apogee (km) Perigee (km) inci (deg) (kg) Apr 12 LANDED AT DERF APR 14, 1981	g) (All Launches from ESMC, unless otherwise noted) (All Launches from ESMC, unless otherwise noted) Frst Manned orbital lest light of the Space Transportation System with John W Young and Robert L Crippen to retry the combined performance of the Space Shuttle Vehicle Mission duration 54 hours On mytes 1.9 accords
X	₹ 	a .	NOVA-1 (5) 1981 44A GOESE (5) 1961 49A	Scoul 102 May 15 (S) Delta 154 May 22 1436.1 (S)	ELEMENTS NOT AVAILABLE 169 35792 35782 1.2 83	166.9 Improved Transt salette for the Navy's operational navigation system Reinburstable (IOD) Part of NoAv's Geostationary Operational Environmental Salette 837.0 Part of NoAv's Geostationary Operational Environmental Salette 8ystem to provide mair continual, high resolution visual and infrared
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▼	.4	N	NOAA-C (S) 1981 59A	Atlas 67F Jun 23 101.8 (S)	855 835 99:1 1405.0	 To provide continuous coverage of the Earth and provide high-accuracy workdwide meleorological data Reinbursabe (NOAA) (WSAC)
	*	T	DE A&B(S) 1981 70A (S) 1981 70B (S)	Delta 155 Aug 3 410.4	23339 495 89 4 42 DOWN FEB 19, 1983 42	Dynamic Explorer (DE A & B), dual spacecraft to study the Earth's 424.0 electromagnetic fields. (WSMC)
-	-	-]	Fitsalcom E (U) 1981 73A	Centaur Aug 6 1460.0	36222 4.6	1963.8 Provide communications capability for the USAF and the USA for fleet relay and flee broadcast. Reimbursable (DOD). 1057.0 Sahilla Business Souterins (SRS) to provide fully switched private floors.
X.	₹ 1	***	1981 96A	S 60 24 1436.1	33 75 V.V	networks to businesses, government approved, and other organizations with large, varied communications requirements. Reinfoursable (SBS).
I	T C C C C C C C C C C C C C C C C C C C	M .	SAIE (S) 1981 100A UOSAT 1 (S) 1981 100B STS 2 (S)	Uelia 157 Oct 6 94.7 (S) Shuttle (S) Nov 12	DOWN OCT 13, 1989 5	Second Maned orbial test flight of the Space Transportation System Second Maned orbial test flight of the Space Transportation System Second Maned orbial test flight of the Space Transportation System
▼	The state of the s		1981 1114			with Joe E. Englis and Richard H. Tolly to writy the combined performance of the Space Shurflis vehicle. OSTA 1 payload demonstrated capability to conduct scientific research in the attached mode. Mission duration 54 hours 13 minutes 13 seconds.
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£		19 REMARKS (All Launches from ESMC, unless otherwise noted)	Fourth KA dontation communications satellie Removable (RCA). Advanced series of spacecraft to provide increased telecommunications respectly for Intessed Removach, Removal, R	ACA domestic communications satelitie. Pembursable (RCA)	Secure generation communications saletite for Western Lincin. Reimbursable (WU). Avaninde devies of spacecraft to provide increased Recommunications canada for Inflatars orbital network	Reintausable [Compat] The Manne Code less light of the Space Characterian System Jack R. Louran and C. Gordon Fullerion to very the continued Jack R. Louran and C. Gordon Fullerion to very the continued Jack R. Louran and C. Gordon Fullerion to very the continued Jack R. Louran and C. Sordon Fullerion to very the continued Jack R. Louran and C. Sordon Fullerion and Jack R. Louran American Continued International Company of the Company of	· 4 5	Fourth and last memor orbital lest light of the Space Trans System with Thomas K (Men) Matricgy II and Henry W. Harl verity the construction of the Capacity State vehicle vehicles of the Capacity of the Capacity State of the Capacity Space Lensier for Usa State Univ.	saybad DOD 82-1. Mission duration 169 hours 4 minutes - emeth Resources Technology Satelile to provide a continui emeth seresing data. Instruments included a multispectral tennetti magner.	Jonnercké communications skeelile for Canada. Neimbureable (Canada)	ı	A	97 £ ≛	8	H	I	[₹] .	3	Ä	₹ -	蒸
F		RAMETERS WEIGHT	0.0 1928.2	0.1 1081.8	0.0 1928.2		0.1 1152.1		1942.0	0.0 1238.3 C	न : •	y	9 . sær 1	- s	 :			ī			7.5
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	Proposal annual Document	UNCH LAUNCH PERIOD HICLE DATE (Mins.)	(S)	ta 159 Jan 16 1436.3	- 1	Shuffle (S) Mar 22 (Columbia)	Delta 161 Apr 10 1434.2 (S) Delta 162 Jun 8 1436.2	uffe (S) Jun 27 Aurtsa)	Jul 16 98	Delta 164 Aug 25 1436.0 (S)	T ()	<u>.</u>	***	1 <u>1</u>	-3 -2		万. 七 益.): 14	T. N. S.	
J.	rojeM ASAN	MESSION LAI	1 1	1962 RCA C' (S) Dett 1982 04A (S) Westar IV (S) Dett	1	STS 3 (S) Shu 1982 22A (Col	1982 31A (S) Wester V (S) Wester V (S) Deft			Telesal G (S) Delti				U	y T						U I

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I	I	A .	NASA Major Launch	or Launch Record		1982
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I	A	A	1982 97A	Atlas-Centaur Sep 28 1436.1 35 (AC-80) (S)	805 35769 0.1 1928	Advanced series of spacecraft to provide increased Recommunications capacity for Intelests global rehvork. Carried Maritime Communications Services (IACS) package for INMARISAT. Destructions.
	<u> </u>			Oct 27 1436.2	35791 0.0 1116.3	Hembursable (Comest). 3. RCA domestic communications salelite. Reimbursable (RCA).
. 3		2	STS 5 (5) 1962 110A 585-C (5) 1962 110B	Shuttle (S) Nov 11 (Columbia) Nov 11 1436.1 35	LANDED AT DERF NOV 16, 1982 35788 35786 0.D 3344.8	First operational hight of STS with Vance Brand, Robert Overmeyer, Loseph Alen and William Lenox. Two Saleillies deployed: 8. SSS-C (Permountable - SSS) and Teesus-C (Permountable - Canada), Demonstrated aboly to conduct mouther outse operations. Mission
	.	.A	Telesai E (S) 1982 110C 1983	Nov 12 1436.1 35	35794 35779 0.0 4443.4	duration 122 hours 14 minutes 26 seconds.
-	<u>.</u>	,		Delta 166 Jan 25 102.9 9 (S) 102.4 6	905 887 99.1 1075.9 886 855 100.1	Infrared Astronomical Satelite to make the first all sky survey for objects that emit infrared radiation and to provide a catalog of infrared sky maps. Cooperative with the Netherlands
		ī	1963 04B		000	Couperainty with the heaterwater. Levis Research Certair Plasma Inferaction Experiment (PIX), to tensis plasma in the catter and space environment, activated by Delta after (IRX) separation.
•	्र इ.	<u> </u>		Atlas 73E Mar 28 101.2 8: (5)	825.5 805 98.6 1712.0	Advanced Tiros-spacecraft to provide continuous coverage of the Earth and provide high-socuracy worthwide meleonological data. Performance (DAA). WISHO Performance (DAA).
		.	STS 6 (S) 1963 26A TDRS-A (S) 1963 26B	Shuttle (S) Apr 4 (Challenger) Apr 4 1436.3 38	LANDED AT DERIF APRI 9, 1983 35804 35776 2.3 17014.0	Second operational light of the STS with Paul Weitz. Karol Bobko, Donald Peterson, Story Musgrave. Deployed Tracking and Data Relay D. Saleite (TDRS) to provide improved tracking and data acquisition services to spacecraft in two Earth ords, performed EVA. Mission
		70 24		1436.1	35790 35781 0.1 1116.3	Outabon 120 Nous 23 mitudes 42 sectoros. Rembursable (RCA) Debit 410 AAA Constable (RCA)
		A.		1 100.0	0.7	Fair of NOVA's September of Programme Commitment and September System to provide near conflictual high resolution visual and infrared imaging over large areas. Reimbursable (NOAA),
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ش		1983 REMARKS (All Launches from ESMC, unless otherwise noted)	to provide increased or inteksat's global networices (MCS) package for incestigents of the control of the contr	Reinfousable (ESA). That operational fight of STS with Robert Cropen, Frederick H Hauck, John M. Rabbin, Sally K. Robert for woman astronaut), and Norman E. Thagand. Depolyed two communications sateletes. Telesal	emenusako - katana) and rabad Hembusako - hribinesa Garred out apermenta mudding Bunching and secovering SPAS () (Heumbursable - Germann). Mission duration (46 hours 23 mnutes 59 seconds.	A Floor HLAT statistic to evaluate propagation effects of disturbed plasmas on radar and communication systems. Perturbate (COO) House communications statistic Hughes Communications satistice (Hughes Communications satistice (Hughes).	Fourm operational light of STS with Richard H Tray, Dame (C Branderstein Daie A Gardner, Cution S Buldord (Irrs black astronau), and Wilsam E. Thomton First high faunch and landing. Debloyed assilles INSA (Instructable Insal), performed lests and experiments. Mission Quittion 145, hours is minutes 43 excords	RCA domestic communications Satelike Reimbursable (RCA). ***********************************	B-113	I .	· EX	74	B	E	II.	1	<u>R</u>	4	¥	
I		WEIGH (kg)	1928.2	0 4443.4	0.0 4521.5	0.0 519.0	5, 1983	0.0 1121.3		53 	च हुए -	▼ ***	e e	i sa Ma		,r= 	Ī	1	1	17 (A)
	7	CURRENT ORBITAL P Apogee (km) Perigee (DOWN MAY 6. 1988	LANDED AT DFHF JUN 24, 1983 35791 35782 0.1	35788 35783 RETRIEVED JUN 24, 1983	35797 35782 35797 35782	ANDED A	35797 35778 35799 35782												
	BASA Major Lange House	OT LAUTICII NECOTO LAUNCH PERIOD CURRENT ORBITAL PARAMETERS VEHICLE DATE (MIRs.) Apogee (km) Perigee (km) Inci (deg)	AC-61) (S) May 26	(S) Shutte (S) Jun 18 (Challenger) Jun 18 1436.0	Jun 18 1436.1 Jun 18	- -	Aug 31	Defia 172 Sep 8 1436.2 (S) Defia 173 Sep 22 1436.2 (S)		程 (表) (数)	±.'	- 3 - - 4	**	- T	,	表 () 建				
	SIEM ASAN	MISSION LINIT Design	- 1		Palepa-B-1 (5) 1983 59C SPAS-01 (5) 1983 59F AF PR-1 (5)			HCAG(S) D 1982 94A (S Galaxy 2 (S) D 1983 98A (S					U							U

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	五百五		- T		Pi	Ñ t	₫ •		277 	1	77	nass from the solar wind to the neghelosphere international Cooperative. 77 0	Three actions magnetospheric paricle tracer explorers. Charge 24.0 Composition Explorer (CEE) provided by the U.S. Ion Release Model (En) provided by the Seeteral Republic of Germany; and the United of (Reliance) and (Rel	1928.2 Advanced series of spacecraft to provide increased becommunications capacity for infestirs spokal nativors. Carrier becommunications Services (MCS) package to INAMARS/ Marieria Communications Services (MCS) package to INAMARS/ Vehicle Identifications agreement to the communications of the communicati	First Charter yet ingin with model. In Jayani, Frances in Society Terry J. Hart, George D. Netson and James D. Van Hollen, Dege 9670.0 LDEF: SMM retrieved and repaired in Cargo Bay; redeployed up Mission duration 167 hours 40 minutes 7 seconds	1947 0 Eath resources technology satellie to provide continuing tarth sensing data. Instruments included a multispecial scanner and 52.0 thematic mapper. Reimbursable (NOAA.). UoSAT sponsored by AuSAT (Reimbursable - NOAA.).	234.0 mission. Rendezvous tests performed with IRT, using deflated to Evaluated Manned Manned Manuering Unit (MMU) and Mangulater For 3419.0 Restand (MRI), First STS flancing at KSC. Mission duration 191 15 minutes 55 seconds.	Fourth Challenger light with Vance D. Brand, Robert L. Ghoon, Blood McCardless, Ronad E. McNaz and Robert L. Shewan. Deployed 3009 D. Westar (Reimbursable: Wu), and Palapa B-2 (Reimbursable: Hodonesia). Both Palaha B-2 (Reimbursable: National).	(kg) (All Launches from ESMC, unless otherwise noted) Fin operatoral flight of STS with John W. Young Brewster W. Shaw, Jr., Owen K. Garnott, Robert A. R. Parker, Syron K. Lichenberg, and Method (ESA), Spacelab-1, a multi-despire science perfoad, carried in Stuffe Corpus Bay Cooperative with ESA. Mission Durable, 247 hours 47 minutes 24, seconds.		j

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		1984	seel L. Coats, Richard Charles D. Walker. mbursable - led our experiments led out experiments ission duration 144	(Hughes).	A McBride, Kathryn D. Scully-Power, and de global Jasoched by the TA:3 and other	lavy. (MSMC) avid M. Walker, Decining Telecal	ursable - Hughes). Launched on 41-Bj. K.	ous coverage of the ological data.	B-115											
ú		REMARKS om ESMC, unless of	h Henry W. Hartsheld, Micd Mey, Judith A. Resnik, and rsable - SBS), Leasal (Re- lembursable - ATS), Carr array structural testing. M.	onds.	nth Robert L. Crippen, Jor 9, David C. Leesting, Paul 1. Deployed ERBS to proving 37 addition reflected and are experiments using OSS	uration 197 hours 23 minution Satellite for the U.S. N. With Frederick H. Hauck, D. Fisher, Dale A. Gardiner	and Syncom IV-1 (Refirst Palaga B-2 and Westar 6 (urs 44 minutes 56 second munication satellites for N	cecraft to provide continua		I _	A	Z	11	H	I	I	778. 274.	<u>**</u>	.	X
		T (All Launches from ES)	프로Q트를		1	instruments. Mission of Improved Transit Naviga Rembursable (DOO) Second Discovery light Joseph P. Allen, Ama L.	(Rembusable - Canada) and Synoo Retieved and returned Palapa B. 2. Mission duration 191 hours 44 min. Fourth in a series of communication	Reinbursable (NATO) Advanced TIROS-N spacecraft to p Earth and provide high-accuracy wo Reinbursable (NOAA)												
3		RS WEIGH	0 3344 0		0 2449.0		3420.0			**	~ <u>F</u>	No. 1. Pr					Ī	I		7
_		PARAMETE! (km) Incl (8 SEP 5, 1984 31 0.0 32 0.7	33 0.0	OCT 13, 1984	9 90.0 NOV 16, 1984	0.0	8.		<u>2</u>	-	.2	. z#	<u>.</u>	.		1	.i	3	£
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• .		Ord CURREN Apogee (I	05793 35788	35791	607	130	35795 35890 35788	863												
		CH PERIOD (MINS.)	Aug 31 1436 1 Aug 31 1463.0	11 1436.1	5 S 96.8		10 1436.0 13 1436.1	12 102.2		14 m	<u></u> '	.\$ 	* !	~; ~	ر در المراجعة	; ;	. € -	; ; <u>**</u>	, with	1
		OF LAUNCH PERIOD CURRENT ORBITAL PARAMETERS WEIGHT VEHICLE DATE (MINS.) ADOGRES (KM) Perigos (KM) Inci (Seg) (kg)	Shuttle (S) Aug (Discovery) Aug	Sep 1	Shuttle (S) Oct 5 (Challenger) Oct 5	Scour 104 Oct 11 (S) Shuttle (S) Nov 8 (Discovery)	Nov 10 177 Nov 13	39E Dec 12												
		<u>a</u>				1 1		Altas 39E (S)												
J.		NASA MISSION Intl Desig	515.41-D (5) 1984.93A 585.4 (5) 1984.93B 5ymbom IV-2 (5) 1984.93C	Telstar 3-C (; 1984 93D Galary C (S) 1984 101A	STS 41-G (S 1984 108A ERBS (S) 1984 109B	1964 110A STS 51-A (S) 1964 113A Televal H (S)	1984 1136 NATO W-D (S) 1984 113C NATO W-D (S)	NOAA-9 (S) 1984 123A					U	J						

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· 🞳		1985 REMARKS	(All Launches from ESMC, unless otherwise noted) Soortin a series of improved Commercial Communications Saleities General Chalenger Highly with Chalenger Highly Chalenger Lower W. Adna and Christopher Electron. Conducted experiments in Companies of Chalenger Highly Conducted experiments	To Control and William State of Policy and Passing Lagrostic Package (PDP) which was retreved 6 hours later. Mission duration 190 hours 45 minutes 26 seconds. Two Navigation Satellites for the U.S. Navy. Rembursable (DOD).	WiSA(C) Surth Decovery Impit with Joe H Engle, Richard O Covey, James D Varveloum Walam F Sieler, John Ni Lounge Deployed Aussian (Rembursable - Australs), ASC (Pentrulsable - American Saletee	Co., and Syncom VI, differentiaseles + Lughes , Americaching Geosynchronous Ohil, Syncom IV.4 cassed surcicioning Repaired Syncom IV.3 (laurched by 51.0. April 1985). Misson duration 170 hours 17 minutes 42 seconds.	India a series of impoved commercial Communications Saleitees for India. Reminusable (Comea) First Atlantis High with Karol, Bobbo, Rohad J. Grabe, Robert A. Selevat Lead C. Harbers, and Wildiam A. Pales. DOI meson.	Misson Ouration 97 hours 14 minutes 38 seconds		B-117	X	X	<u> 3</u>	14	A	<u> </u>	13. 24.	17 <u>8</u>	7	X
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				77	<u>F</u> j		-	-	<i>F</i>		į	Ht Challenge fight with Francis R Sooble, Michael J Smith, thr A Resnik, Elson S Orratus, Transat E Mchae, Gregory Javvs great, S Christie McAudife (Teacher). Approximately 73 seconds flight, the Shuttle exploded.	Severah Columbia (light with Robert L. Gibbon, Charles F. Bolden, Jr., Frankin R. Chang Daz, George D. Nelson, Sieren A. Hawey, Robert J. Cenker (RCA), and C. Wilsam Nelson (Congressman). Deployed Salrom (Reimbursabin. RCA). Evaluated malerial scence tieb payload carrier and processing locaties. Carried HHG-1 to accommodate GAS payloads. Missan Charllon (14 hours 3 minutes 51 seconds.	Ar Force instrumented lest vehicle (Qual Payload) (WFF) Rembursable (DOD), (WFF) 1986	own (Remburable - HCA) - Demonstrated construction in space narually assembing (SAE) and ACCESS Experients. Deployed on Keeping Target (CEX) to conduct advanced Station Keeping is. Meason duration 165 hours 4 minutes 49 seconds.	Second Alianis Fight with Brewister H. Shaw, Bryan D. O'Conner, Mary L. Cleans, Shewood C. Spring, Jerry L. Ross, Rudolo Nen Vela (Monelos), Charles D. Walzer (MADC), Deployed Monelos (Reinfaursable - Maxico), Aussal (Reinfaursable - Australia), and	Ockels (Dulch), Spacelab D-1 mission (Cooperative with ESA) to conduct scientific experiments. Deployed GLOMR (Rembursable DDI), Camed Marchas Experiment Assembly (MEA) for on-other processing of materials science experiment specimens. Mession duration 168 hours 44 minutes 51 seconds.	All Launches from ESMC, unless otherwise noted) In Challenger flight with Henry W. Hartsfield, Sleven R. Napel, as J. Durbat, James F. Bucht, Guon S. Buldot, Ernst James F. Bucht, Guon	1985	J_	1100

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- a i		190 REMARKS (All Launches from ESMC, unless otherwise noted)	Provide systematic world wide weather coverage for Ni failed Reimbursable NOAA, Carried DOD experiment. Reimbursable (DOD). Operational environmental salelike for NOAA includes	instrument to complement data being acquired by ERBS, laure; 1984. Carred search and rescue rishuments provided by Carred Fearthurstabe (NCM). Factor, Perturburstabe (NCM) and annospheric effect on electromag Coordina saleline to study the annospheric effect on electromag propagation. Perturburstabe (DCM).	Provde communication between aircraft, ships, and ground station for DOO. Reinbursable (DOO). Operational environmental satellite to provide systematic workfavalts.	westing coverage perfectusable (NOA) Provide communication coverage over redoness and the Asian Countries: Reinteursable (Indonesia) Part of the workwardson communications system between accent, show, and only a statement of the contradications and the contradications and the contradications and the contradications.	beautor by Agen serie in 10.7 sectoriss the ingnt An elec- troused by a lighting strike on the launch vehicle, most pailoss. Reimbursable (IOCO). I loss. Reimbursable (IOCO) as stacked configuration. Removing action is a stacked configuration. Removing action (IOCO).	Strategic Defense Intelline Organization (SDIO) Payload: Rembursable (DOD) Explore the relationship between solar adney and meteorological	frenomena. Cooperative with laak.	[II	K	В	- T	n	1	B	4	<u> </u>	<u>I</u>
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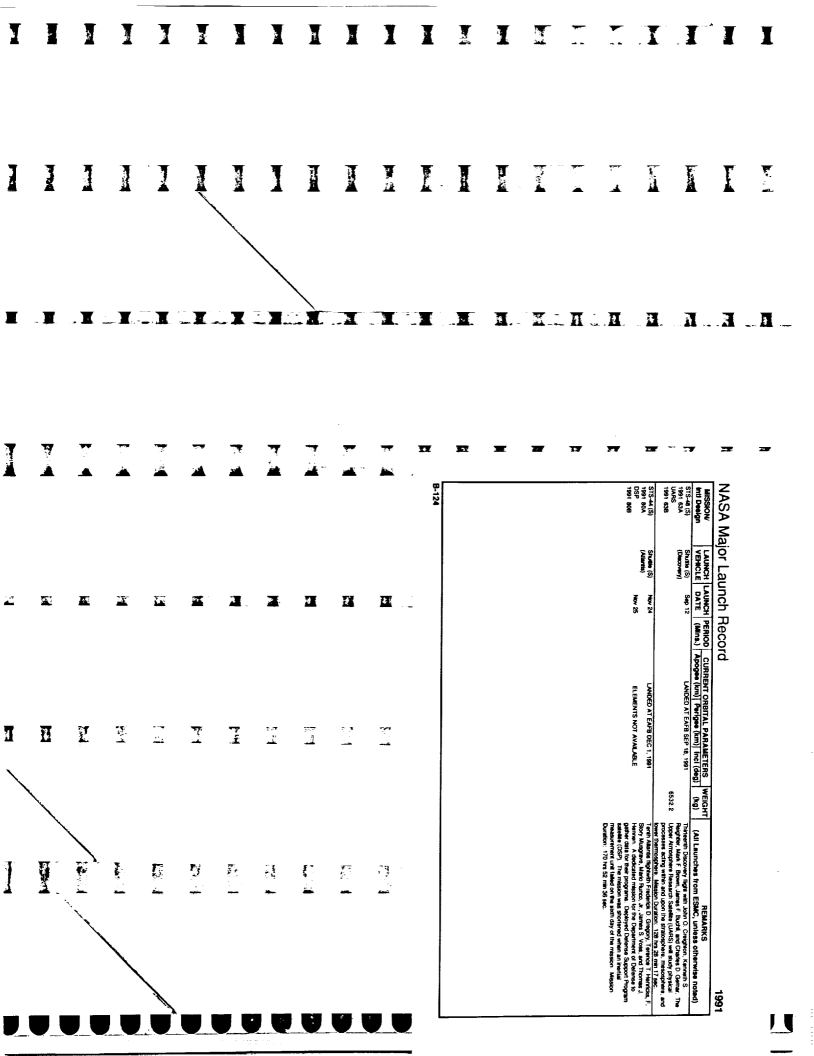
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₩ .A		<u> </u>			77 24	· · · · · · · · · · · · · · · · · · ·	7 A.			B-120	STS-28 Shuffer(S) Aug 8 1989 61 A (Columbia)	513-30 Shuttle (S) May 4 1999 33A (Atlante) 1999 33B	1 989 Shaffle (S) Mar 13 1999 2/A (Discovery) 1436.1	515.27 Shutte (5) Sep 29 1998 106A (Atlante) 1998 1088	\$15.26 (5) Shuttle (5) Sap 29 1968 91 A (Discovery) Sap 29 1968 91B	1986 7-8 (3) Allas SSE Sep 24 NOA-H (5) Allas SSE Sep 24 1968 89A (5)			Major La	zw.	
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Digital A		7 %.		F 7.		.; -	-	-		I	Ninth Columbia flight with Brewster H. Shaw, Pichard N. Richards, David C. Lesterna, Jalmes C. Adamson, and Mark N. Brown. DOD Mission. Mission Duration. 121 hours 00 minutes 09 seconds.	Fourth Atlantis flight with David M, Walker, Floradd J. Grabe, Mary L. Geave, Mark C. I bee, Norman E. Thagard Oppyred the Mapplan spacecraft on a mission loward Verus. Performed commercial and spicintific middled: experiments. Mission Duration. 96 flours. 56 minutes 52 seconds.	1989 Eight Discovery flight with Michael L. Coats, John E. Blaha, James Bagan, James F. Buchi, Robert Springer. Deployed a new Tradwing and Dala Reby Statelle. Performed commercial and seartific expendents. Mission Duration 13 young 30 manufales 23 accordit.	Third Allants Hight with Robert L Gloson, Guy S Gardner, Richard M. Malland, Jerry L. Ross and William M. Shephard. DOD Mission. Mission Duration 105 hours 65 minutes 37 seconds.	I	i					•

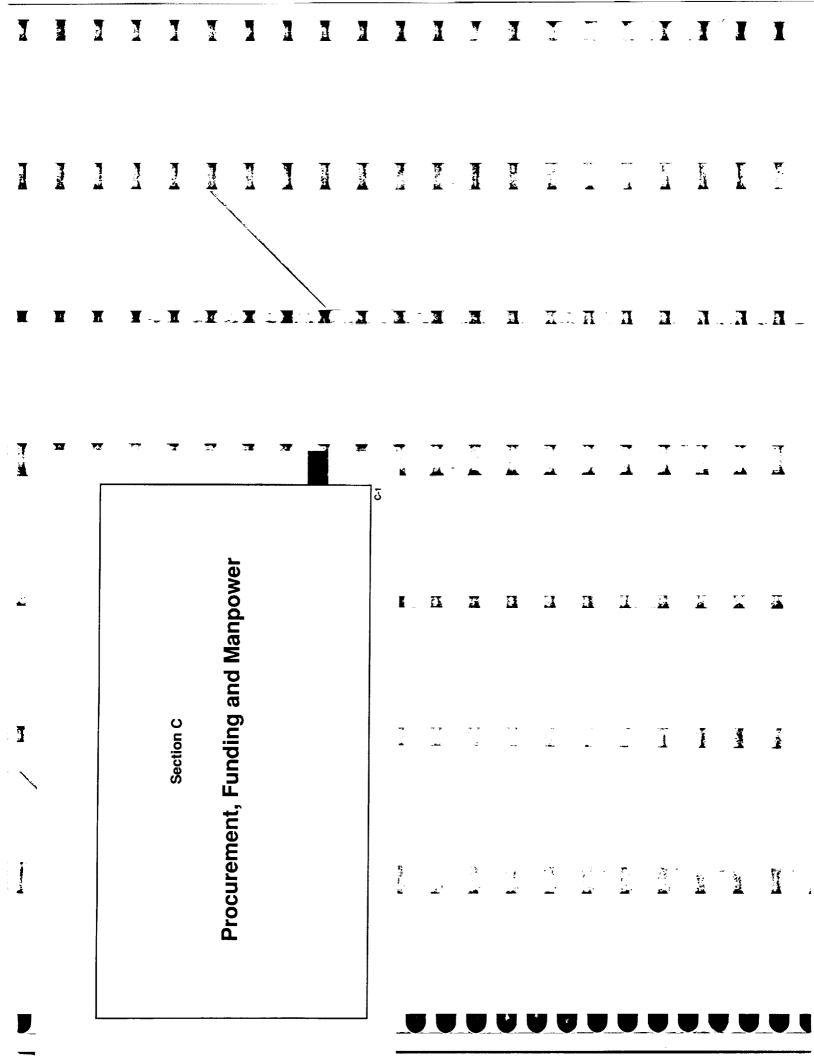
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, a i		1989 REMARKS (All Launches from ESMC, unless otherwise noted) Nay Communications statistics to prove communications between	Fifth Alteries flight with Donald E. Wilstons, Marsel J. McCulley, Elen Baker, Sharmon N. Luck, and Frankin Chango Daz. Depoyed the Galley opportunity on misson breach adplier is formed experiment advises for commercial and solventific middles, experiments. Misson	Duation 119 hours 39 minutes 24 seconds. Cosmic Background Explorer spacecraft to provide the most comprehensive observations to date of the radiative content of the	unreign With Discovery light with Frederick Gregory, John E. Bleha, Marry L. Carler, Frankin S. Musgrave and Kathyin C. Thornson. DOD Mission. Mission Duration 120 hours 6 minutes 49 seconds.	Tenh Courtoe light with Dariet C Bianderisten, James D Wetherbee Bornet J Dinbar, Masha S was and G David Low. Debyog of Sycorn Mr. (Semicraster) - LOD), a goaldanceay communications sainties also hown as Least, for the U.S. Many. Assommer this Long David Disposage on STS-41C on Apr 8, 1984, Misson Duration, 561 house 0 manues 37.	seconds. With Allamins flight with John D. Cheighton John H. Casper, David C. Hinnes, Richard M. Mulane and Perine J. Thuot. DOD Misson. Mission Duration: 106 hours 18 minuties 23 seconds.	A 50-bot nockel (Pepasus), dropped from the wing of a B-52 aircraft lyng once the Pacific Ocean, launched the Pegcal satellise in the first demonstration light of the Pegcal launch vehicle. The Pegcal commonstration from the Pegcal launch vehicle. The Pegcal commonstration from the Pegcal launch vehicle. The Pegcal connecting the Pegcal launch of the Continend Newson and Radiation Cifieds Satellies (CRRES), a pint NASA/OOI program.	B-121		П	H	H	~ 4	II.	<u>I</u>	्ष 24	17- 24.	r= A	X
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	Major Land	<u>8</u>	Shuttle (S) Oct 18 (Allantis)	Delta 2 Nov (S)	Shuttle (5) Nov 23 (Decovery)		Shufte (S) Feb 28 (Atlants)	Pegaaus (5) Apr' 5 95 6 (Or6 So)		٠	± .		· <u>*</u>	- T	2 d − 1 •••••••••••••••••••••••••••••••••••	<u>₽</u>		12	, Access	
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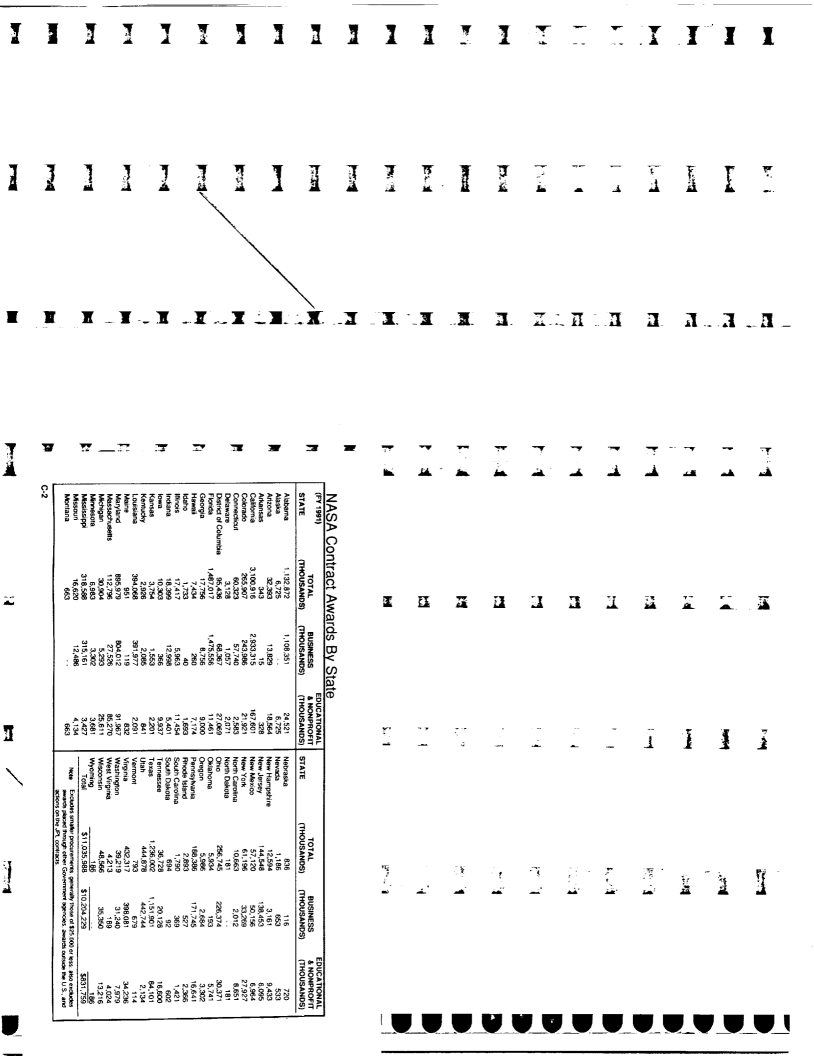
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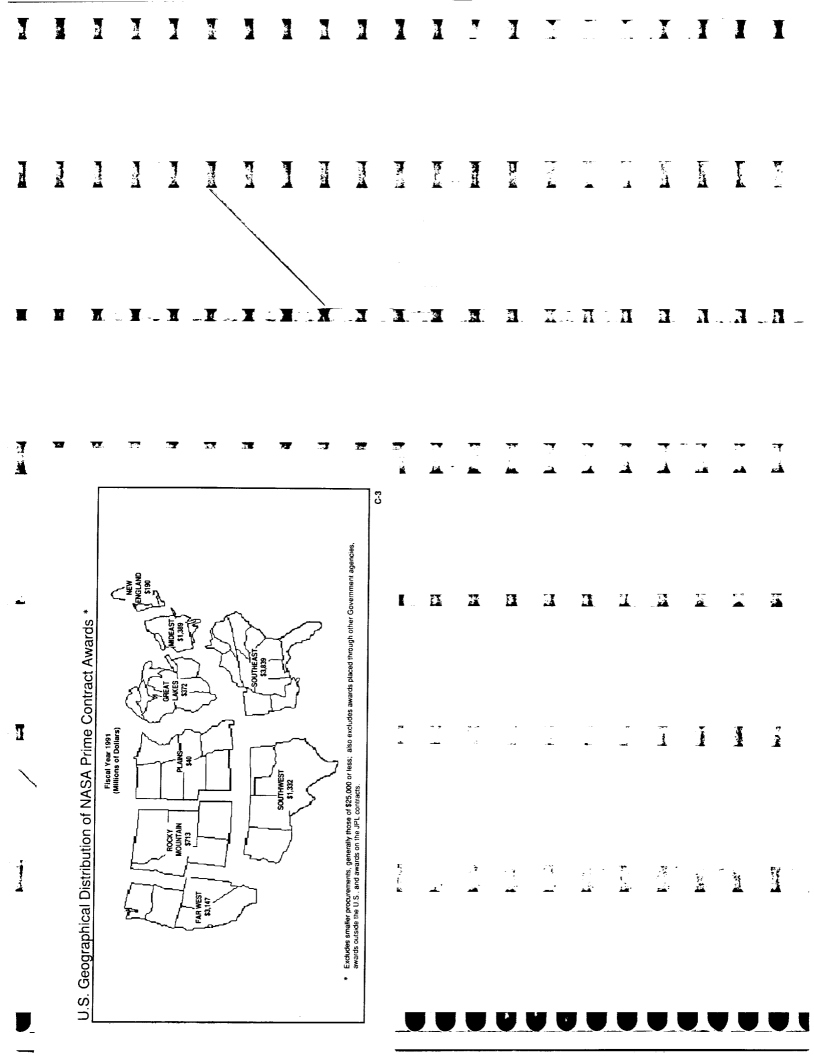
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1	H	1	₹ \$.		7	T.	2002 	X 7 2	. ,	⊕3 			ELEMENTS NOT AVAILABLE LANDED AT EAFB DEC 11, 1990	LANDED AT EAFB OCT 10, 1990 HELIOCENTRIC ORBIT 20079 5	33575 323 18.2	560	765 605 3.0 89.9	619 610 28.5 11355.4	DATE (Mins.) Apogee (km) Perigee (km) inc (deg) (kg)			
	Transition of the state of the	100			F _i	Ş.,						Aethry A. Hofman, Robert A. Parker, Guy S. Garroim, Hodada A. Parke, and Sanwal T. Durance. Camed Asign-1, a Space Shatte altached psyhoad to acquire high promity astrophysical diala on a variety of celestial objects. Misson Duration. 215 hours 6 minutes 0 seconds	J. Madde, Frank I., Culbertson and Charles D. Gernal: DOO Mission. J. Misson Duration. 117 hours 55 manutes 0 seconds. Eleverth Columbia flight with Varice D. Brand, John M. Lounge.	Eleventh Discovery flight with Richard N. Richards. Robert D. Cabarie. Bruce E. Meinley, William M. Sreppierd, and Thomas D. Arest. Deployed the Ulysses spacecraft, a pint NASA/ESA mession to study the poles of the Son and the refrequencing space above and below the poles. Mission Duration. 98 hours 1.1 minutes 0. seconds. Seventh Materials in term with Brothard D. Chows Robert G. Storops Cad.	Compred negace and headation creats scattering (chinics) which uses chemical releases to study the Earth's magnetic feets and the plasmas, or longed gases, that travel through them. Joint NASA/DOD program	Roemgen Saleitie (ROSAT), an Explorer class scientier saleitie configured to accommodate a largix Are the elecacion, to study X-ray emissions from non-solar clesificatio objects. International cooperative program with NASA, Germany, and the UK. Contained Boxen and Distance Elecation Creation (CRIECS) which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS and the CRIECS which is the configuration of CRIECS with the CRIECS with the configuration of CRIECS with the CRIECS w	Duration: 121 hours 16 initiuties 3 seconds Two Multiple Access Communications Satellities (MACSATs) to provide global store-actionward message relay capability for DOD Users. [VAFB] Renthursable (DOD)	McCardinas, Shevin A. Haviey, and Kathryn D. Sulman. Deployed in the Edwar P. Hubbe Space Telescope (HST) astronomical observatory. Designed to operate above the Earth's McDulent and obscrining almosphere to observe cessalal objects a full analysis and near-infrared wavelengths. Joint NASA/ESA Intesson. Nation	(All Launches from ESMC, unless otherwise noted) Trush Discovery light with Logo L Street Charles F. Botton Roge	1990	J (

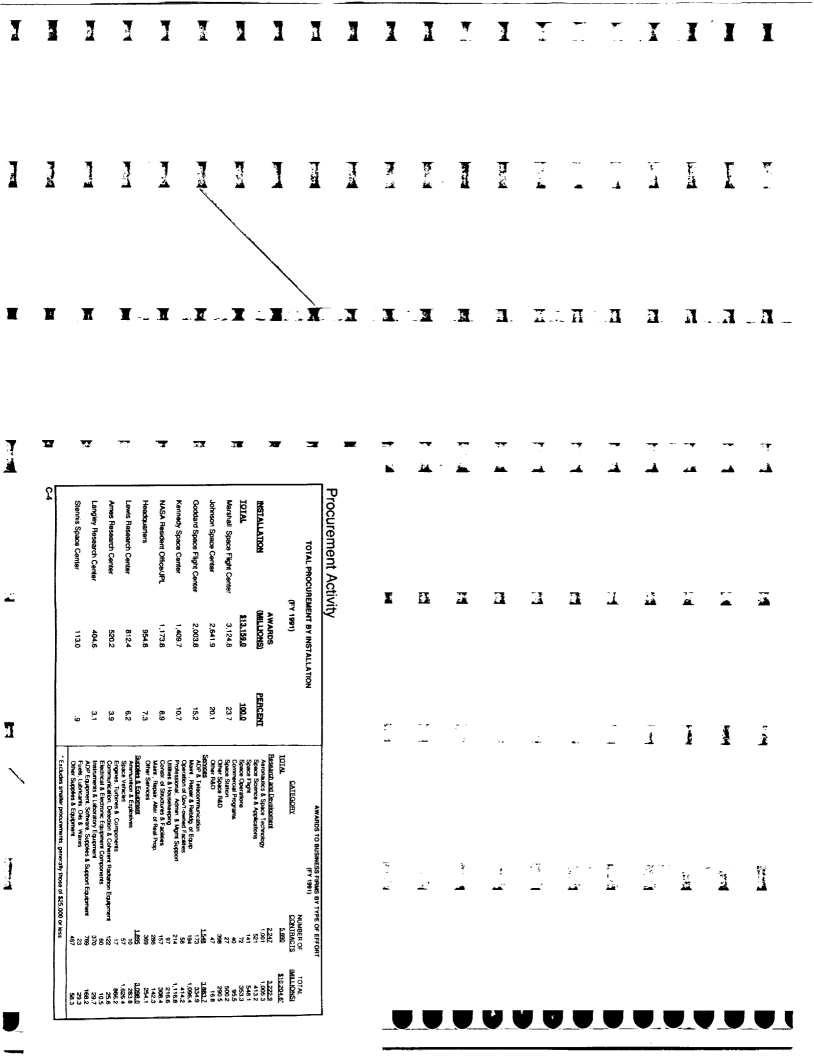
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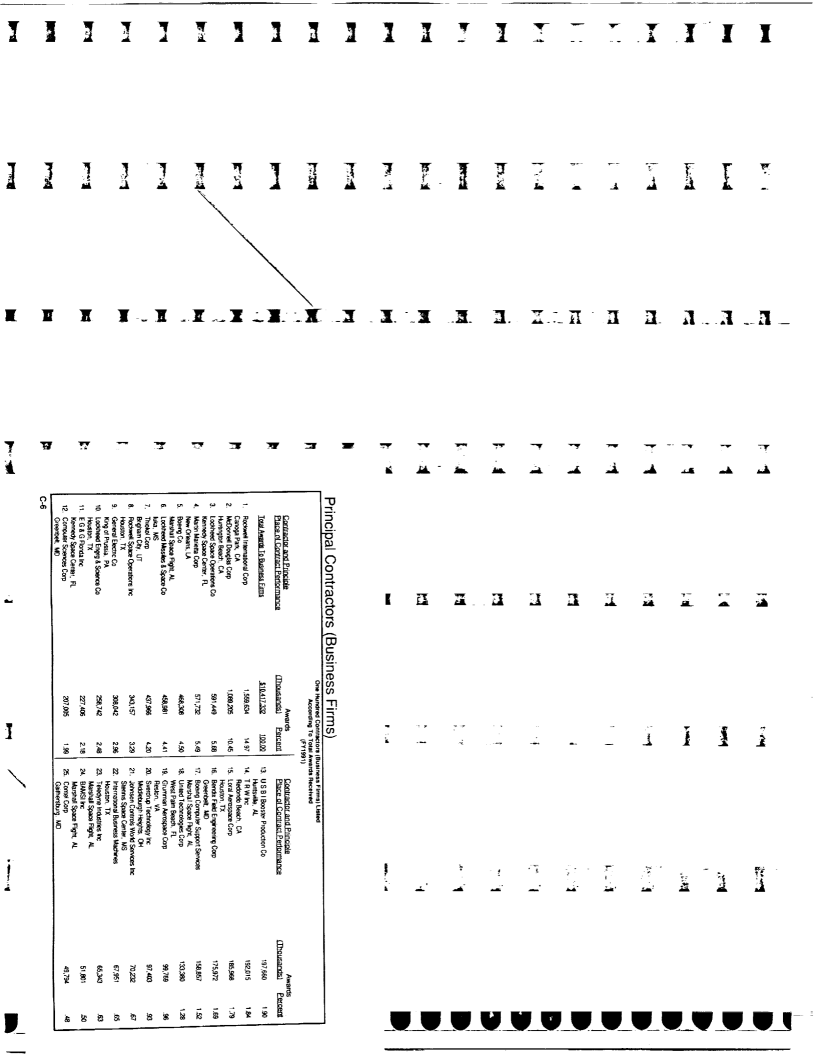




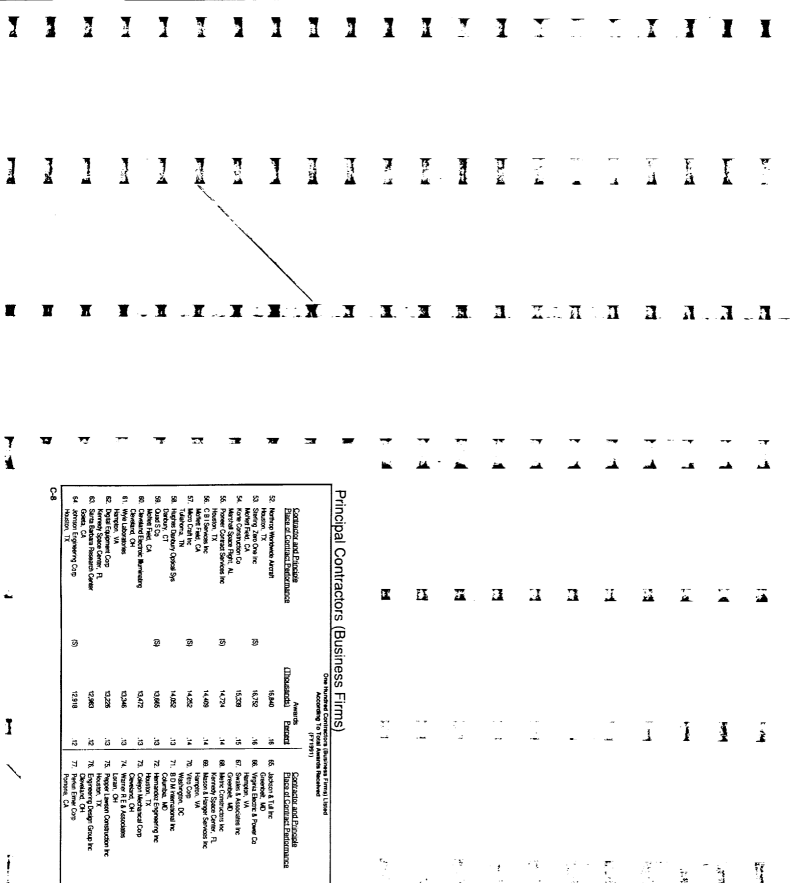




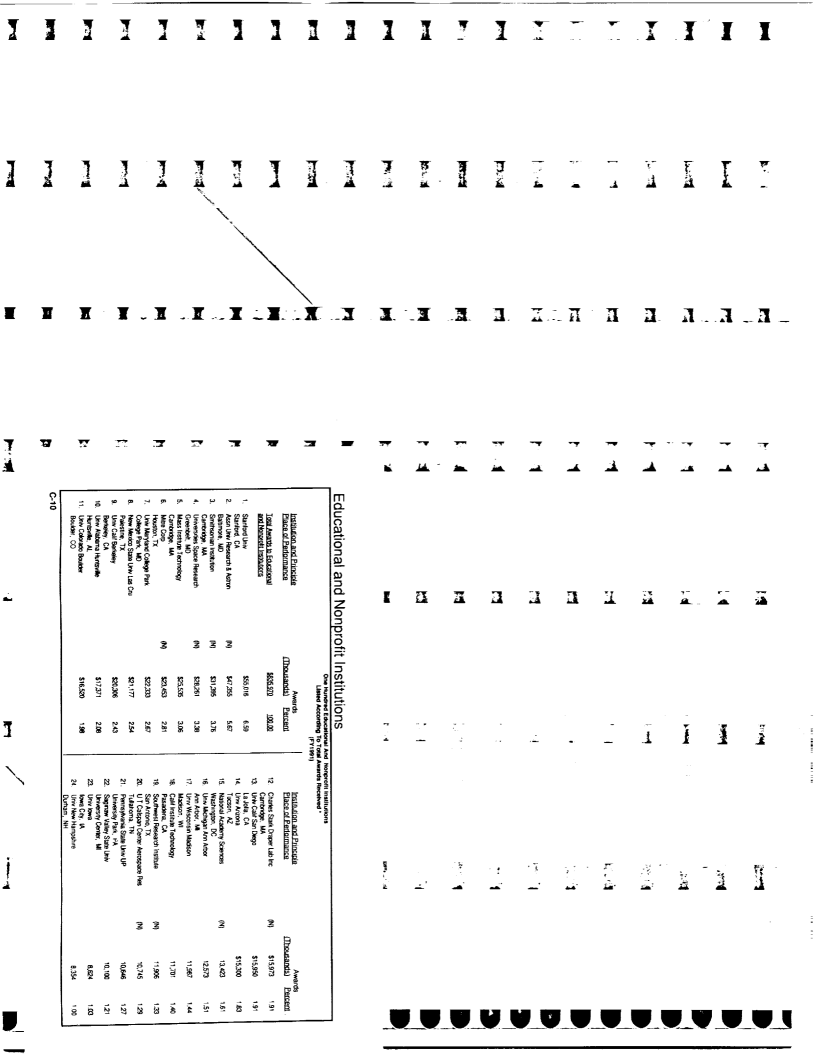
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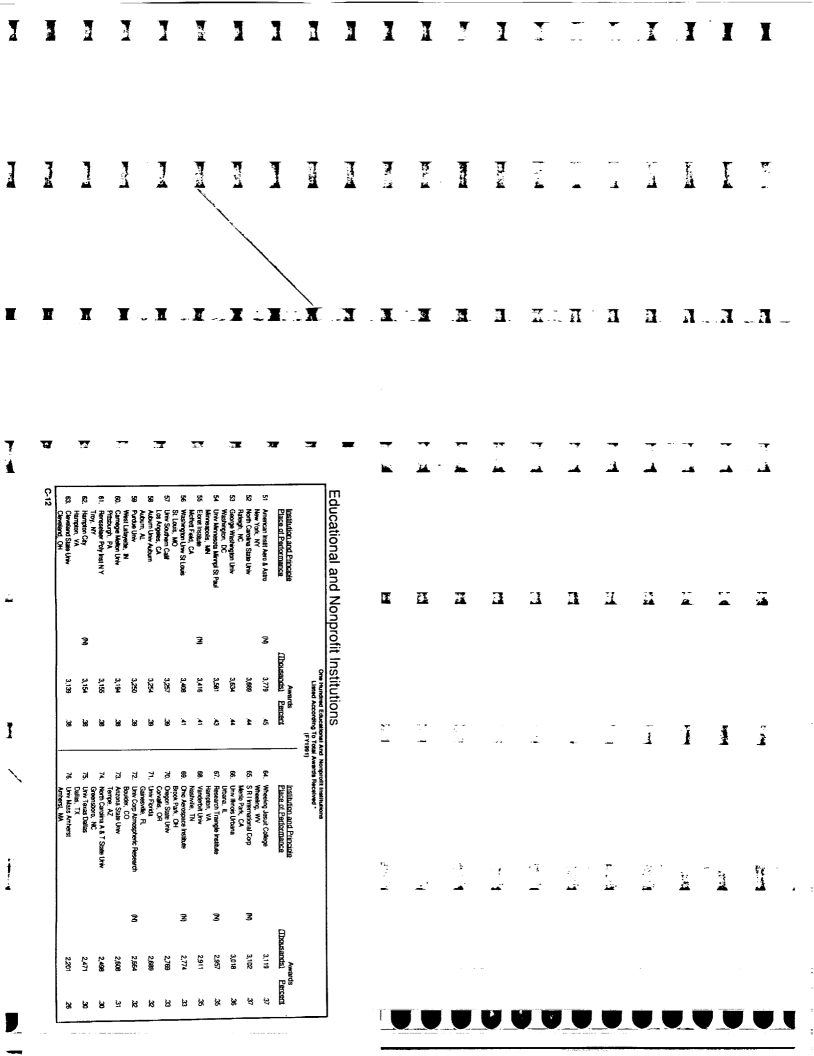
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Houston, TX 41. Air Products & Chemicals Inc Allentown, PA			7		
42. Grumman Data Systems Corp Marshall Space Flight, AL 43. Calspan Corp Moffett Field, CA		24,629 24	xx.		
44. Ball Corp Boulder, CO 45. Analex Corp Fairview Park, OH		21,950 21	38		
46. General Dynamics Corp San Diego, CA 47. Silcon Graphics inc Mountan Vew, Canicos As Droken Loneire Sanicos	(9)	19,206	727		
Greenbelt, MD 49. Lockheed Carp Burbank, CA 50. Engineering & Economics Res Beltsville: MD	(S)		ফ্র	X	
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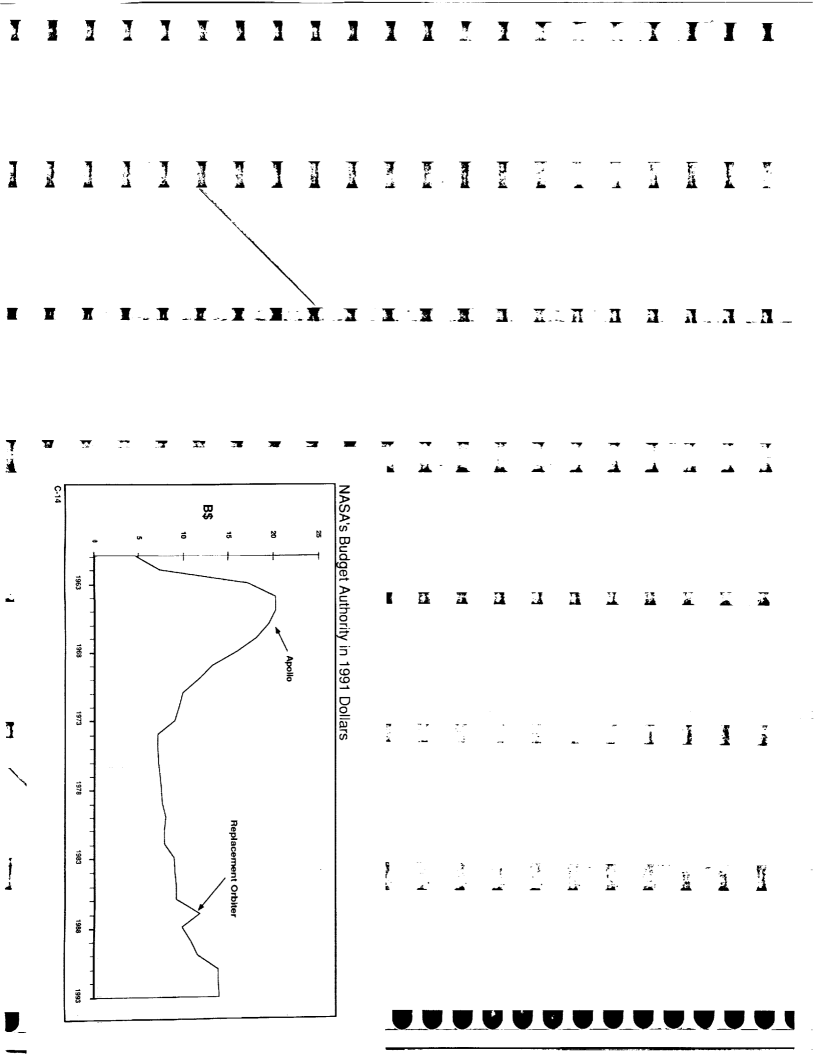
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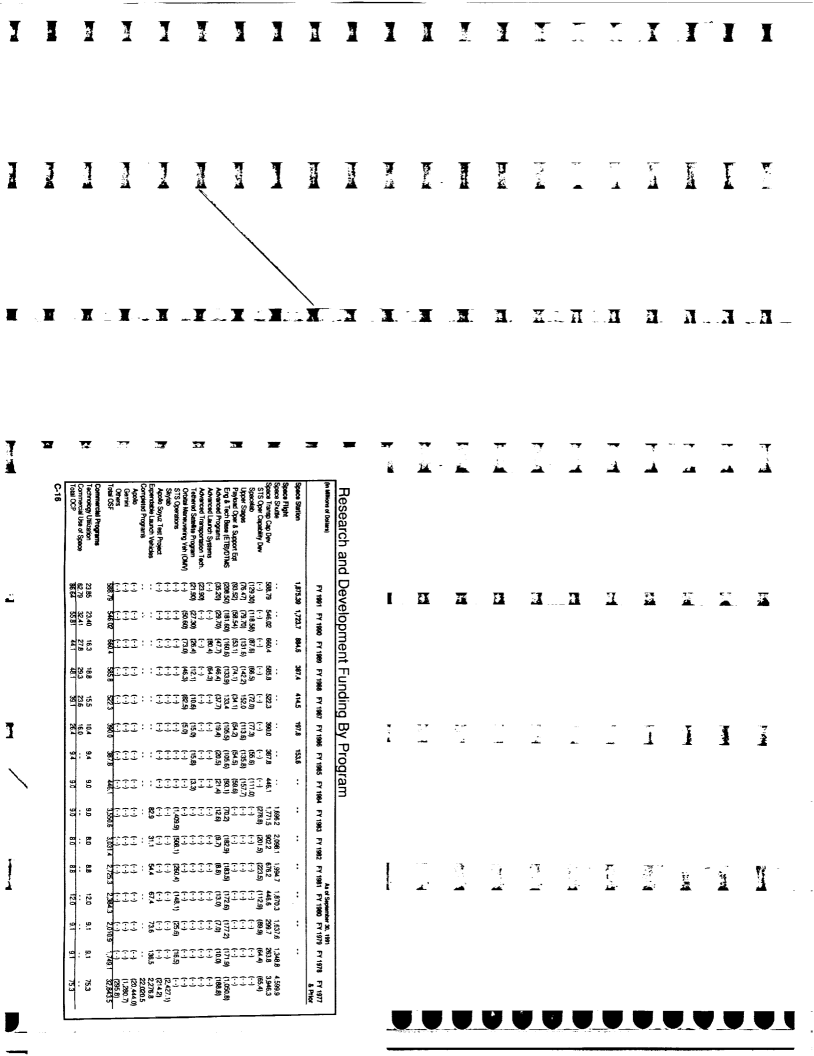


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Houston, TX 33. Univ Alaska Fambanis Fairbanks, AX 34. Univ Houston Clear Lake		6,725 .81 6,725 .81 6,723 .80		 Unw Virginia Charottesville, VA 46. San Jose State Univ Mofflett Field, CA 47. Virginia Polytechnic Institute 	4,969 4,851 4,872	86, 86, 8	787		1	1
36. Columba Univ New York, NY 36. Cornel Univ Ithaca, NY		6,480 .78 5,995 .72	po 74	Backsburg, VA 48. Old Dominion Uhiv Norfolik, VA 49. Princedon Univ	4,297	ş 15 4		X		
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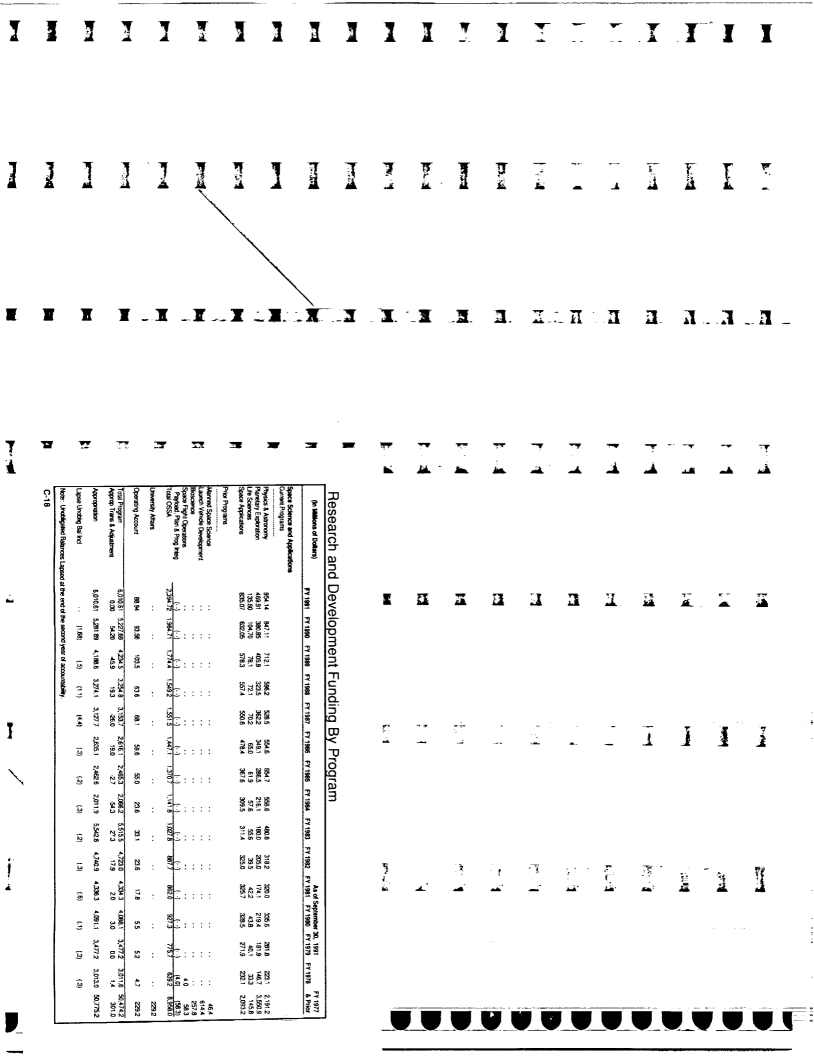


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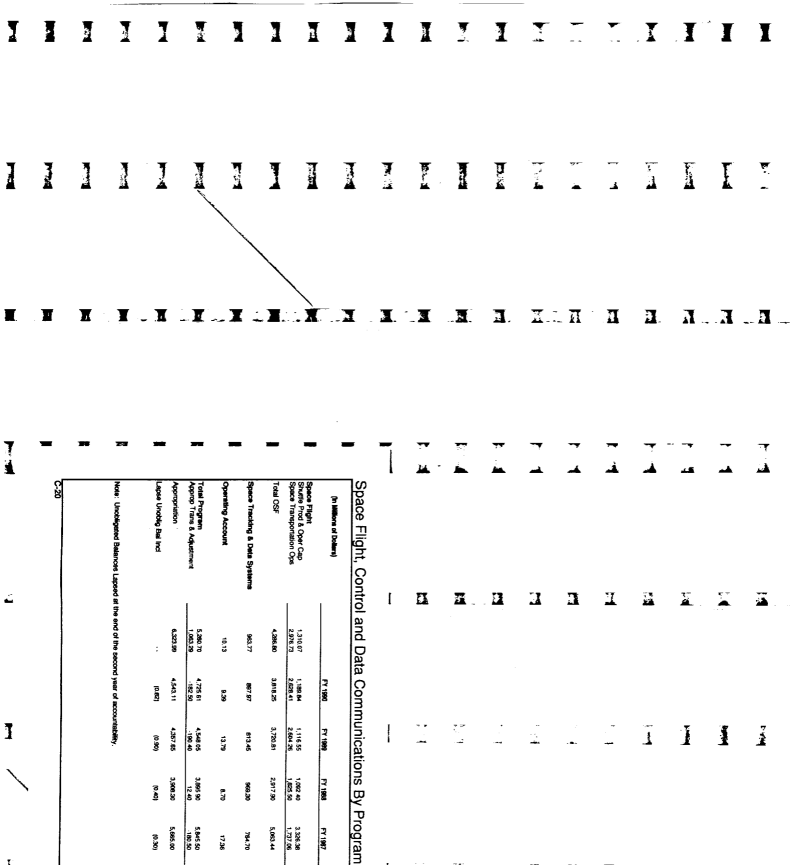




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* <u>#</u>		As of September 30, 1991 FY 1977 FY 1977 FY 1981 FY 1980 FY 1978 & Prior	107.8 111.8 98.3 88.7 268.8 306.3 264.1 228.0	1.9 3.0 5.0 7.5			378.5 423.1 367.4 324.2 339.8 332.1 299.9 276.3	2.1 3.8 9.0 9.0		2.4	B	77. C T	3		I	1.	7 4	4	v - ▲	<u> </u>
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· ·	Research and Development Funding By Program	991 FY 1990 FY 1989 FY 1988 FY 1987	280.42 273.77 273.7 217.1 164.5 495.20 433.96 384.6 320.2 380.5 93.76 59.29 88.5 51.9 44.4	: :::	::::		18.6 17.7		: :	The second of th	, <u>a</u> .	ž.	11 4 24	- -	∵ -	THE COLUMN COLU	7			<u>.</u>
	Research and De	(In Millions of Dollars) FY 1991 Aeronautics and Space Technology		Finelly 1 ecn. Applications Prior Programs Apolio Applications Expr Chemical & Solar Power Basic Research	Space Vehicle Systems Electronic Systems Human Factor Systems Space Power & Elec Prop Sys	ļ	Total OASI Tracking an Data Systems Tracking and Data Acquisition Safety, Rettability, Maintainability A Cashy, Assessed	E	Total U.S.S.&T.A. P.				U	v t						•



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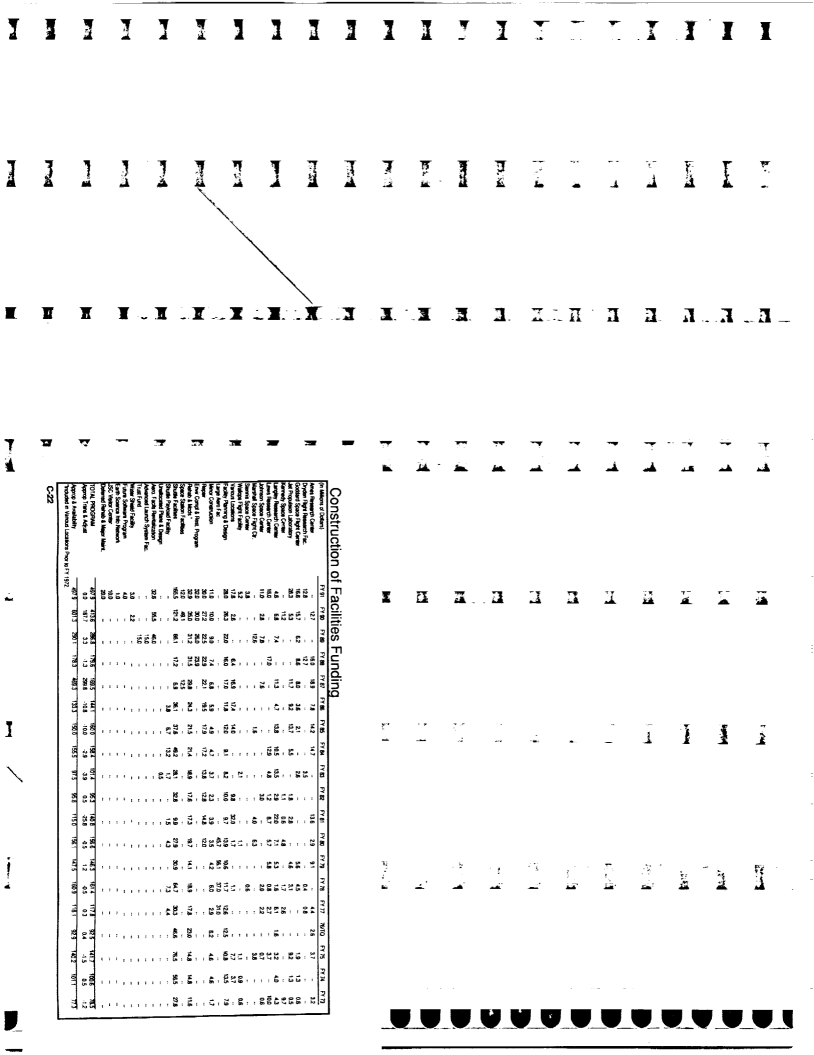
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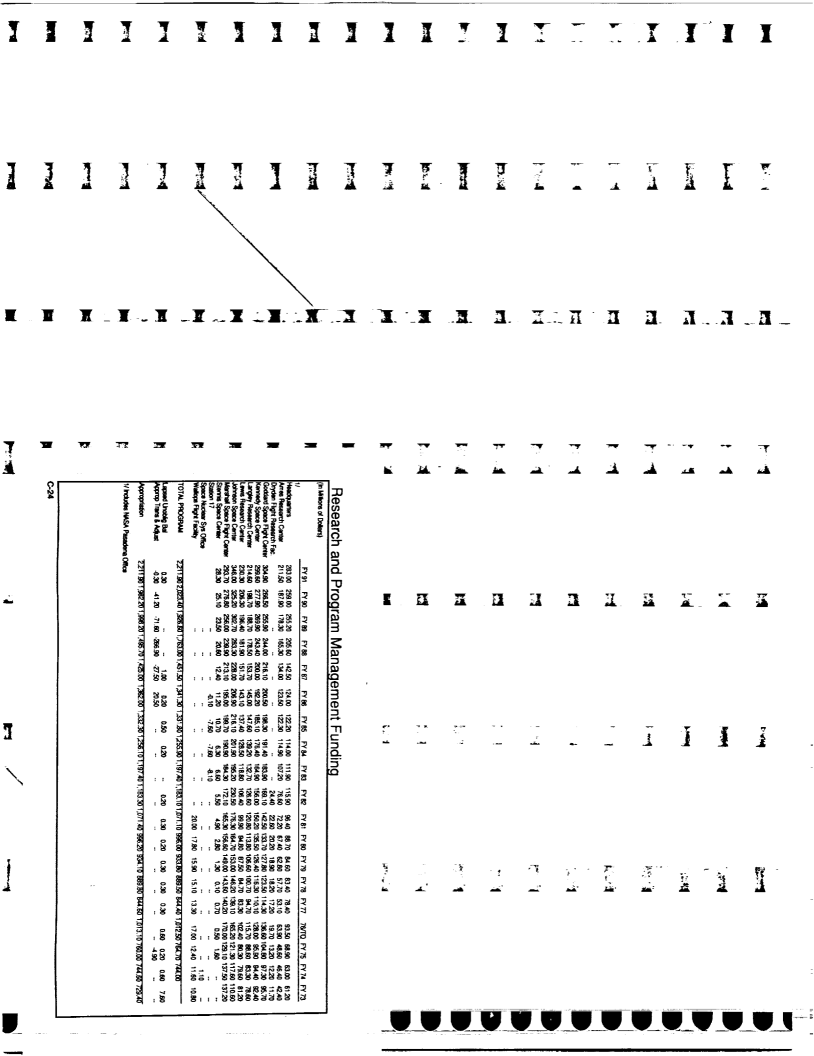
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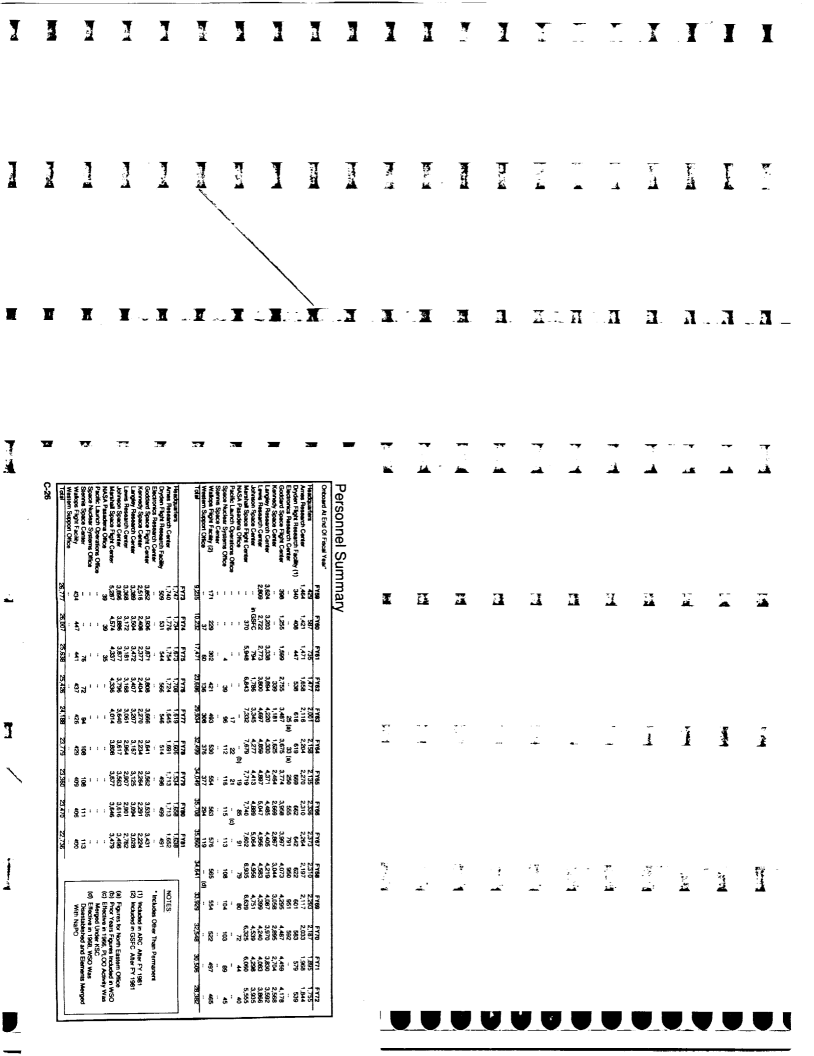
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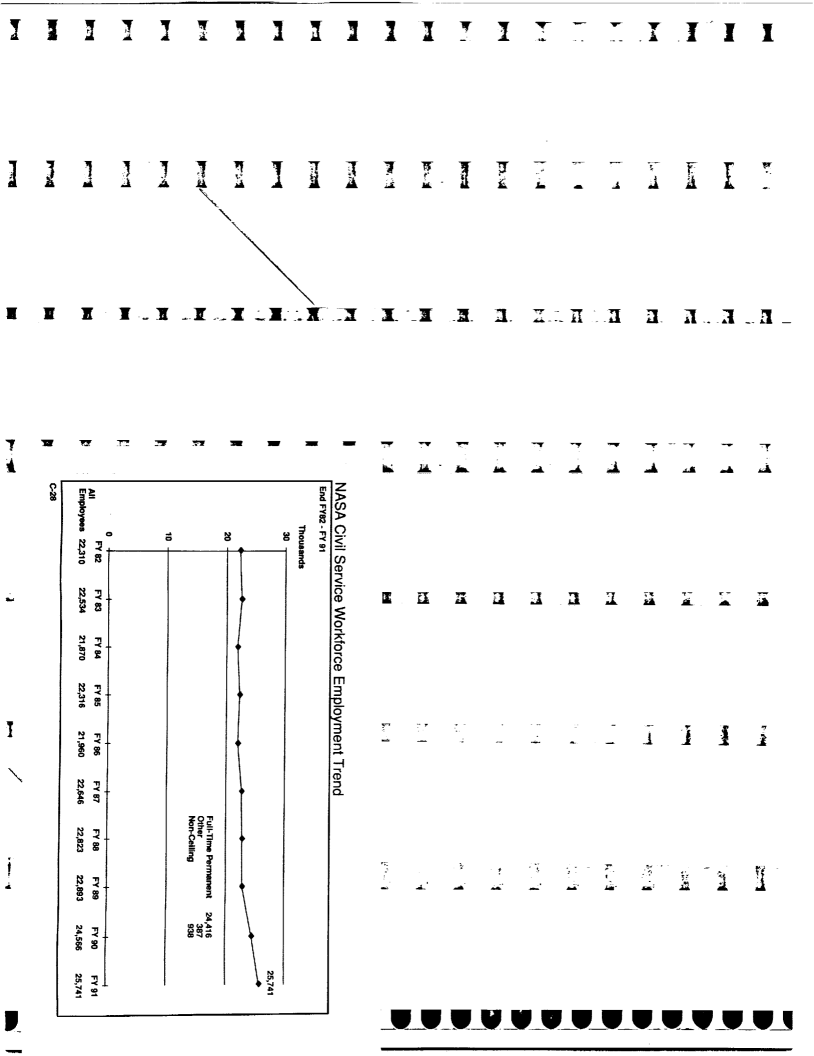
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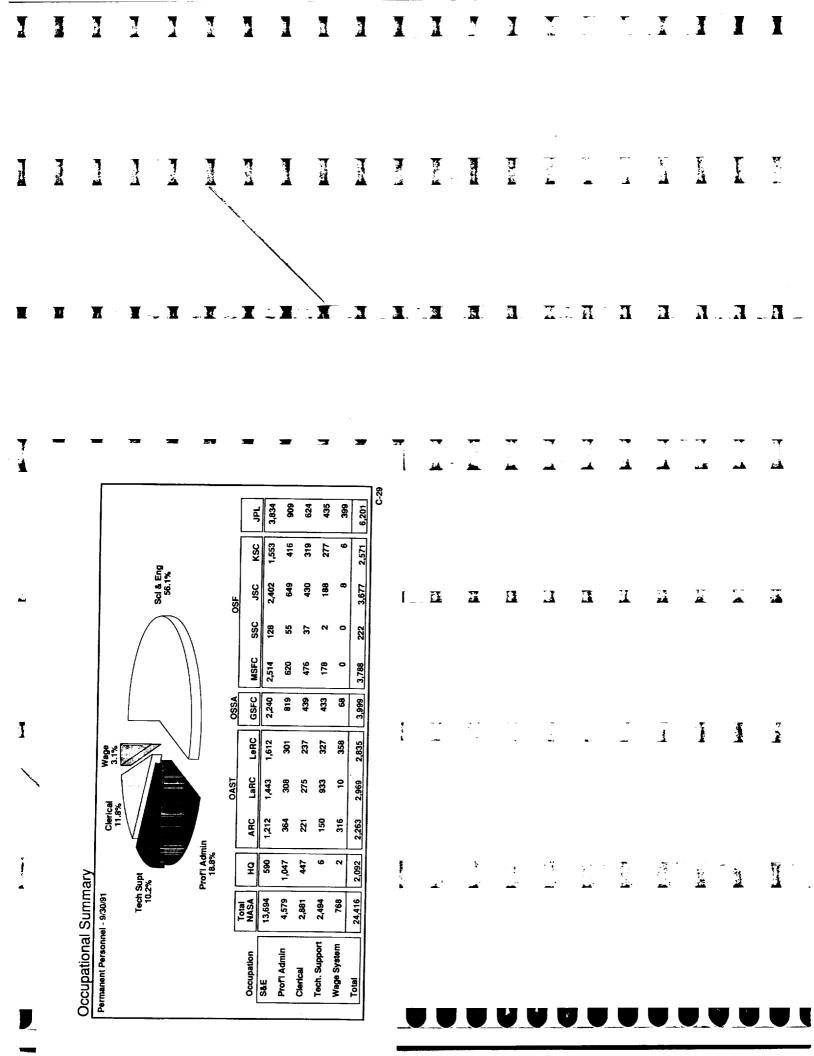


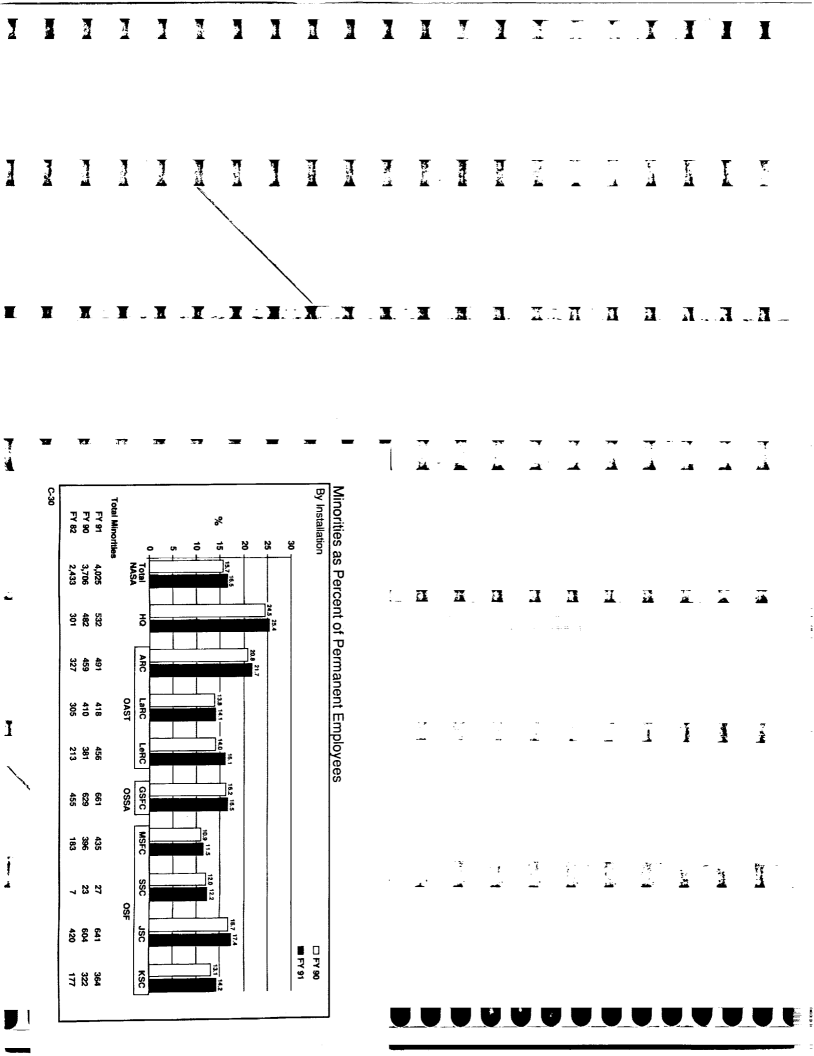
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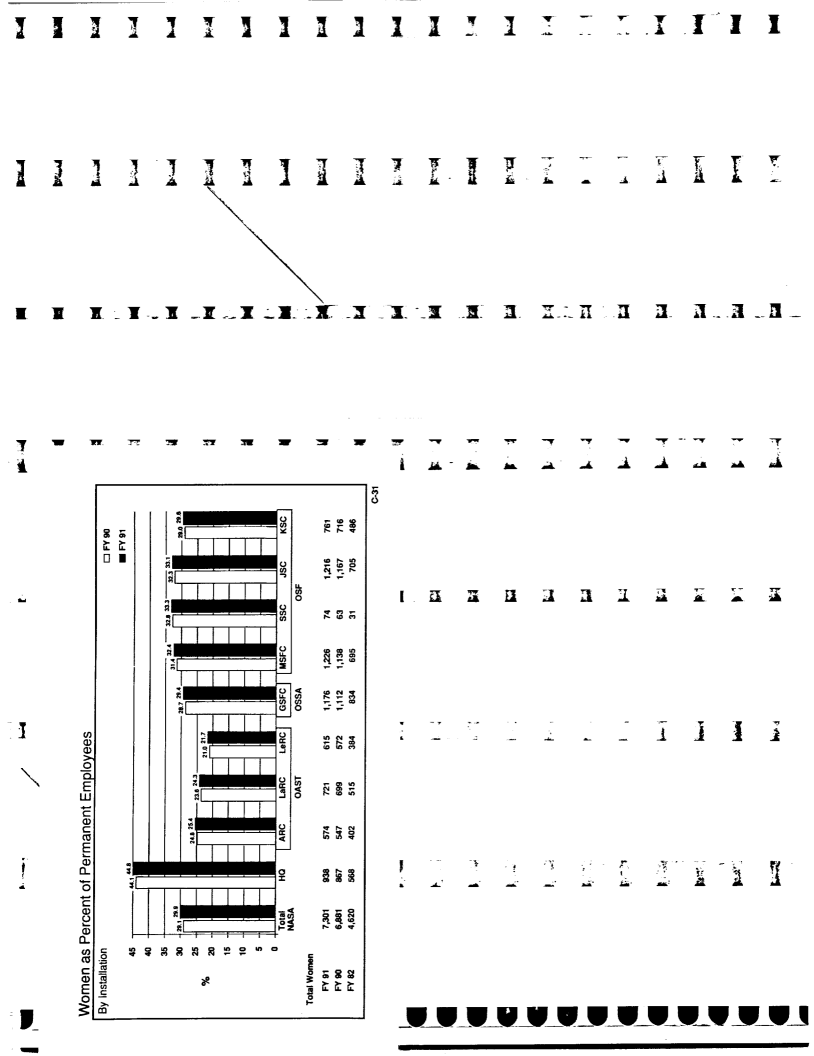


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